

# Alfred Witte's Kronos



Cemal Cicek

14 April 2020

## Index

Alfred Witte .....	3
Kronos .....	3
Blair, Tony .....	5
Brandt, Willy .....	6
Brown, Gordon .....	8
De Gaulle, Charles .....	9
Erdogan, Recep Tayyip .....	10
Gandhi, Rajiv .....	11
Havel, Václav .....	12
Hitler, Adolf .....	13
Kurz, Sebastian .....	14
Merkel, Angela .....	15
Putin, Vladimir .....	16
Thatcher, Margaret .....	18
Trump, Donald .....	19
Pope Benedict XVI .....	20
Pope Francis I. ....	21
Pope John Paul I .....	22
Pope John Paul II .....	23
Akihito, Emperor of Japan .....	24
Albert II, King of Belgium .....	25
Alfonso XII, King of Spain .....	26
Anne, Queen of Britain .....	27
Baudouin, King of Belgium .....	28
Elizabeth II, Queen of England .....	29
Hirohito, Emperor of Japan .....	30
Giscard d'Estaing, Henri .....	31
Jobs, Steve .....	32
Dorsey, Jack .....	33
Winterkorn, Martin .....	34

## Alfred Witte

Alfred Witte was an outstanding German astrologer of the early 20th century and the founder of the Hamburg School of Astrology who wrote over 40 articles as well as the first "Rules for Planetary Pictures" . He was also a land-surveyor who worked on the Hamburg airport. In his private life he was an unpretentious, withdrawn man. He was married and had two daughters.

Witte began his career as an astrologer in 1913 when he published his article "Thoughts on Colour, Number, Tone" , where he developed the ideas of Johannes Kepler, his compatriot, an astrologer and mathematician, particularly on the idea of harmony or the music of the spheres. This article discussed the mutual interrelation of planets' vibrations, as well as their relation to other natural oscillations and waves according to the tuning fork principle.

Birth : 2 March 1878 at 21:12 LMT Hamburg, Germany.

Died : 4 August 1941 at 4:01 (MEDT) in Hamburg, Germany.

[https://astrologer.ru/Witte/biography\\_eng.html](https://astrologer.ru/Witte/biography_eng.html)

Kronos : ♄

The Significations :

Planet	Principle	Function	Expression	Manifest
♄	Mastery	Management	Rulership, Authority, Position, Advantage	Governments, Bureaucracies, Princely Hierarchies, Heads of State, Paterfamilias

[https://astrologer.ru/Witte/biography\\_eng.html](https://astrologer.ru/Witte/biography_eng.html)

We examine ☉/♄, ♀/♄ and ♃/♄ connections.

We look at the horoscopes heads of state , kings/queens, heads of the religious communities and CEO's of companies.

Used :

1- 23°45'56" for Year 2000. Speed of precession is 50.2388475.

2-Progression Key :

Secondary Progression : 1 sidereal day = 1 sidereal year

3- Last moon phase before the event as transit.

Each moon phase as a radix shows for a place and for a country, what will happen until the next moon phase. For the event time you can also calculate the progressions.

Each moon phase as a transit shows for a person what will happen for that person until the next moon phase.

The moon phases that are taken are : New Moon, First Quarter, Full Moon and Last Quarter.

The moon phase that we take is the last moon phase before the event.

4- Transit,secondary progression and solar return.

5-Harmonics : When we know the birth time we use harmonic 256, when we do not know the birth time we use harmonic 16.

Zet Settings :

a sidereal day (23h 56m 4.091s)

a sidereal year (365d 6h 9m 9.5s)

Blair, Tony

6 May 1953 at 06:10 (= 06:10 AM )Edinburgh, Scotland, 55n57, 3w13

[https://www.astro.com/astro-databank/Blair,\\_Tony](https://www.astro.com/astro-databank/Blair,_Tony)

On 1 May 1997 Elected British Prime Minister

Harmonic-256

Last moon phase before the event as transit :

30.04.1997 3:37:03 GMT+1 16°04'13"Cap Last Quarter

t ♃/♂ = r ☉

t ♃/♂ = 0° 06' 35"

r ☉ = 1° 09' 48" - (0° 42' 11" + 0° 21' 05" ) = 0° 06' 32"

**Blair, Tony**  
6 May 1953 Wed 6:10 (GMT+1) 55n57 3w13  
Edinburgh, Scotland

Sidereal (23°45'56", 50.2388475")

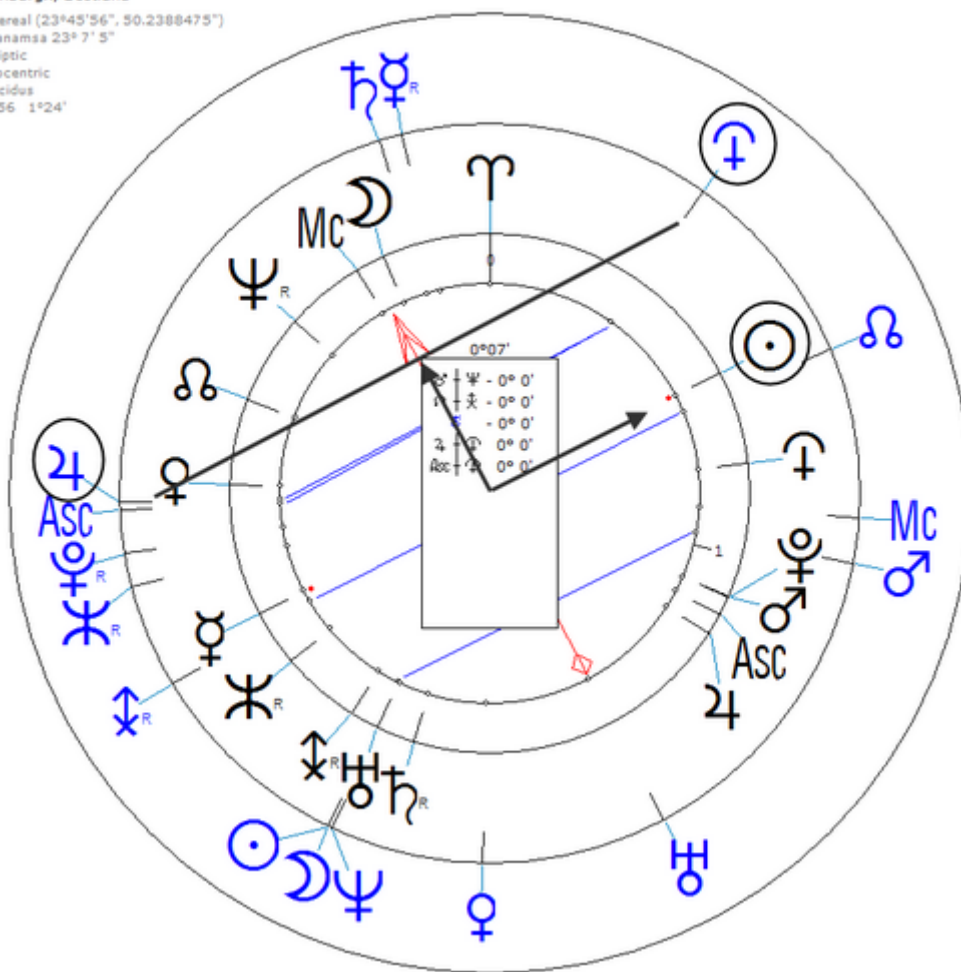
Ayanamsa 23° 7' 5"

Ecliptic

Geocentric

Placidus

H256 1°24'



Brandt, Willy

18 December 1913 at 12:45 (= 12:45 PM )Lübeck, Germany, 53n52, 10e40

[https://www.astro.com/astro-databank/Brandt,\\_Willy](https://www.astro.com/astro-databank/Brandt,_Willy)

Chancellor of Germany on 22 October 1969 Berlin,Germany.

Harmonic-256

Secondary Progression

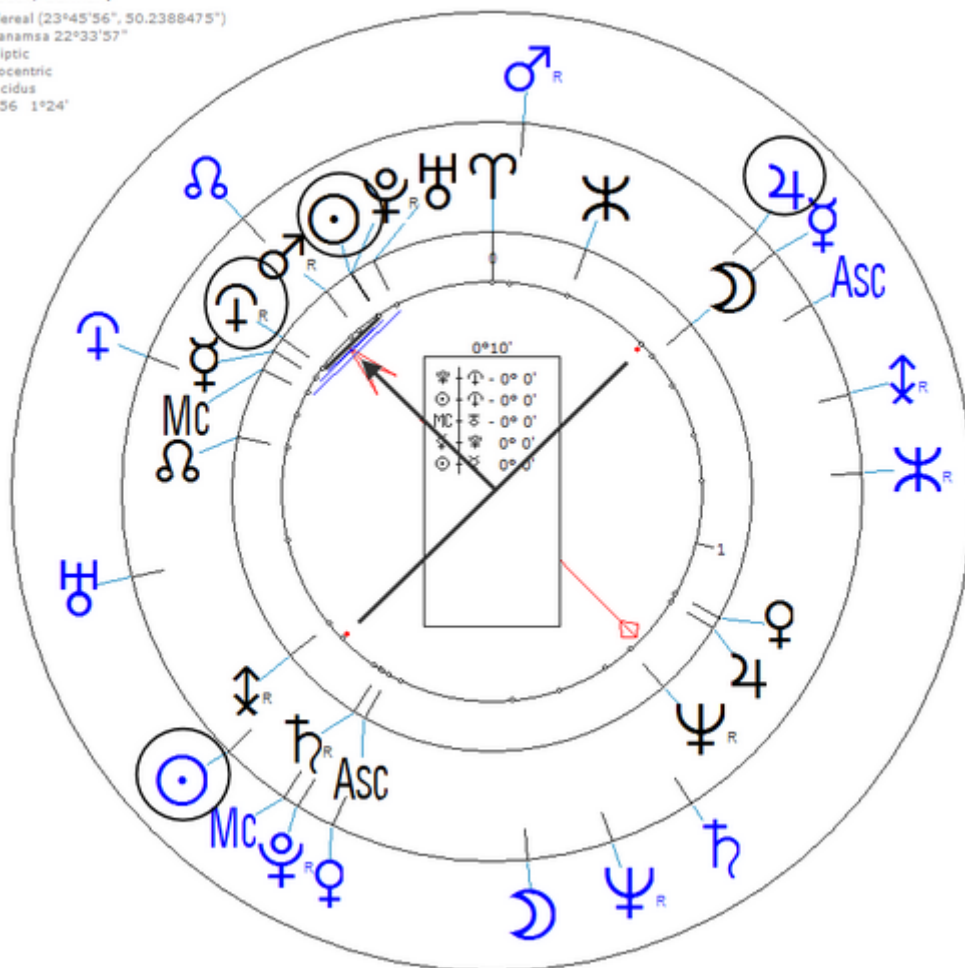
p ☉ = p ♃ = r ☉/♄

p ☉ = 0° 31' 31"

p ♃ = 1° 13' 46" - 0° 42' 11" = 0° 31' 35"

r ☉/♄ = 0° 10' 10" + 0° 21' 05" = 0° 31' 15"

**Brandt, Willy**  
18 December 1913 Thu 12:45 (GMT+1) 53n52 10e40  
Lübeck, Germany  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 22°33'57"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Chancellor of Germany on 22 October 1969 Berlin, Germany.

Harmonic-256

Last moon phase before the event as transit :  
18.10.1969 9:31:45 GMT+1 1°26'56" Cap 1st Quarter

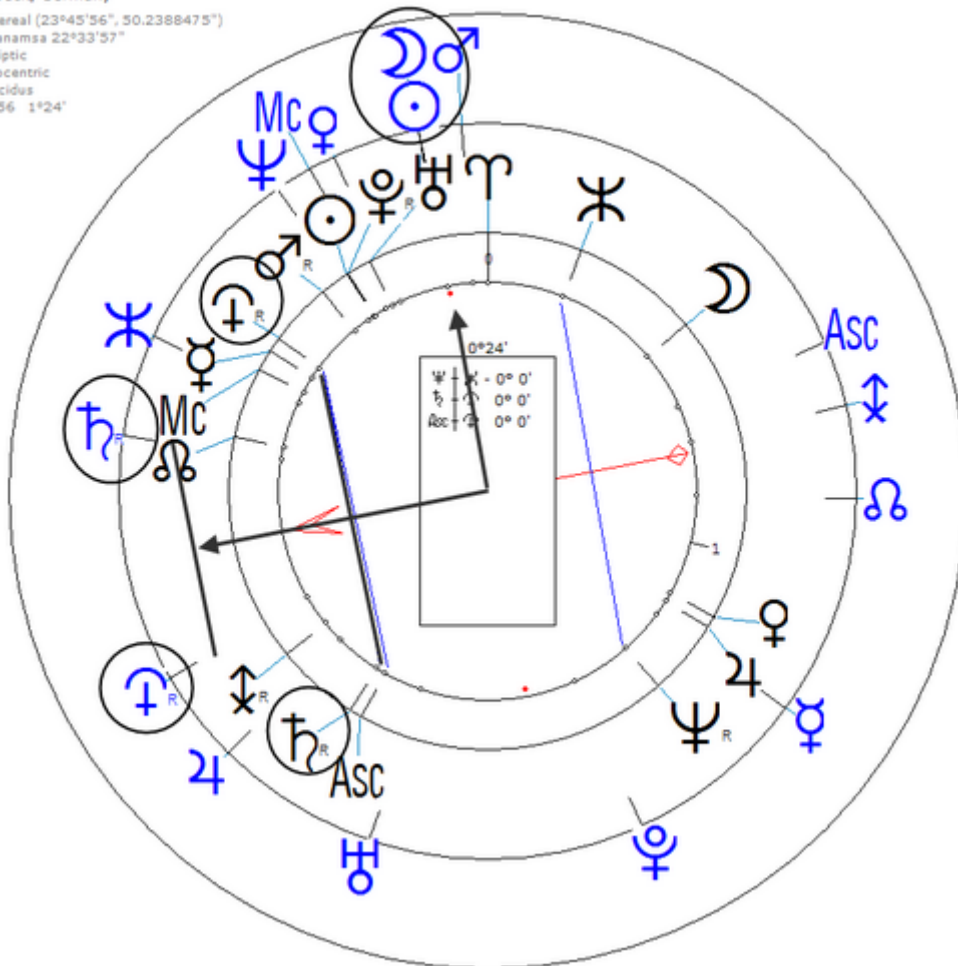
t  $\odot/\odot$  = t  $\hbar/\text{♂}$  = r  $\hbar/\text{♂}$

t  $\odot/\odot$  = 0° 02' 33"

t  $\hbar/\text{♂}$  = 0° 23' 38" - 0° 21' 05" = 0° 02' 33"

r  $\hbar/\text{♂}$  = 1° 05' 49" - (0° 42' 11" + 0° 21' 05") = 0° 02' 33"

**Brandt, Willy**  
18 December 1913 Thu 12:45 (GMT+1) 53n52 10e40  
Lubeck, Germany  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 22°33'57"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Brown, Gordon

20 February 1951 at 08:40 (= 08:40 AM )Giffnock, Scotland, 55n48, 4w17

[https://www.astro.com/astro-databank/Brown,\\_Gordon](https://www.astro.com/astro-databank/Brown,_Gordon)

Fulfilling his ambition, Brown became Prime Minister on June 27, 2007, when the Queen asked him to form a new government. He happily complied. BBC News reported that he arrived at Buckingham Palace at 13:51 (1:51 PM) BST and left the Palace at 14:48 BST (2:48 PM) after talking with the Queen for 55 minutes.

Transit On 27 June 2007 at 13:51

Harmonic 256

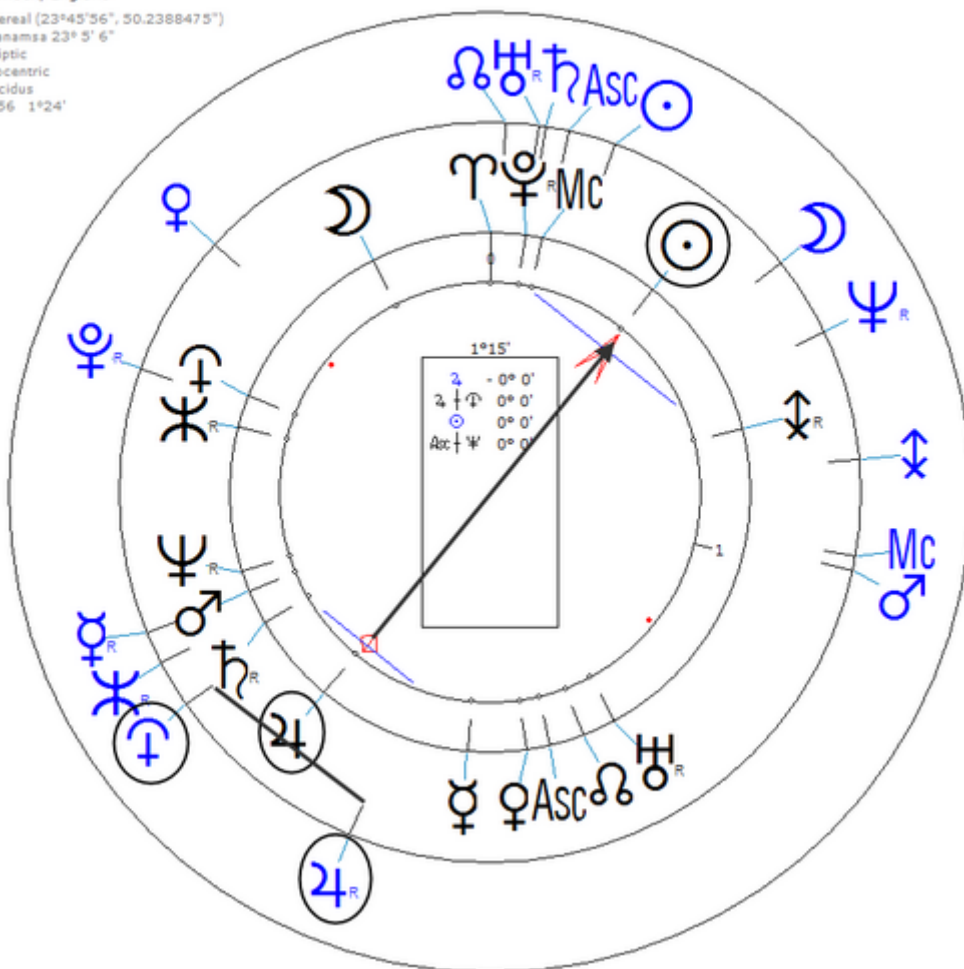
t  $\frac{4}{\text{♂}}$  = r  $\odot$  = r 4

t  $\frac{4}{\text{♂}}$  = 1° 15' 17"

r  $\odot$  = 1° 15' 21"

We add or subtract the values 0° 02' 38" and 0° 01' 19" to find opposition and square positions, because whole circle is 0° 05' 16".

**Brown, Gordon**  
20 February 1951 Tue 8:40 (GMT) 55°47'54"N 4°17'26"W  
Giffnock, England  
Sidereal (23°45'36", 50.2388475")  
Ayanamsa 23° 3' 6"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'





De Gaulle, Charles

22 November 1890 at 04:00 (= 04:00 AM )Lille, France, 50n38, 3e04

[https://www.astro.com/astro-databank/De\\_Gaulle,\\_Charles](https://www.astro.com/astro-databank/De_Gaulle,_Charles)

President of France : In office on 8 January 1959 Paris,France.

Harmonic-256

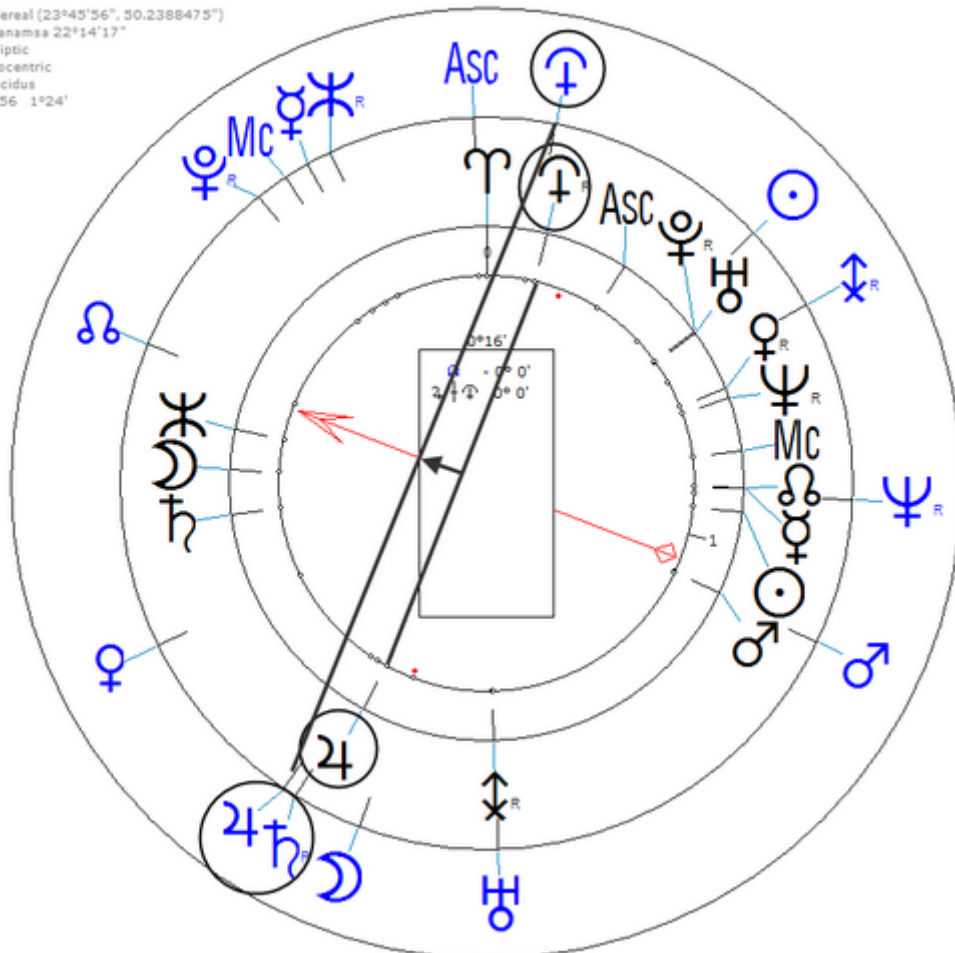
Secondary Progression

p 4/♂ = r 4/♂

p 4/♂ = 0° 15' 53"

r 4/♂ = 0° 16' 08"

**De Gaulle, Charles**  
22 November 1890 Sat 4:00 (GMT+0:12:16) 50n38 3e04  
Lille, France  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 22°14'17"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Erdogan, Recep Tayyip

26 February 1954 at 04:25 (= 04:25 AM )Istanbul, Turkey, 41n01, 28e58

[https://www.astro.com/astro-databank/Erdogan,\\_Recep\\_Tayyip](https://www.astro.com/astro-databank/Erdogan,_Recep_Tayyip)

On 28 August 2014 Became President of Turkey

Harmonic-256

Secondary Progression

p ♃/♄ = p ♃/♅ = r ♃/♄

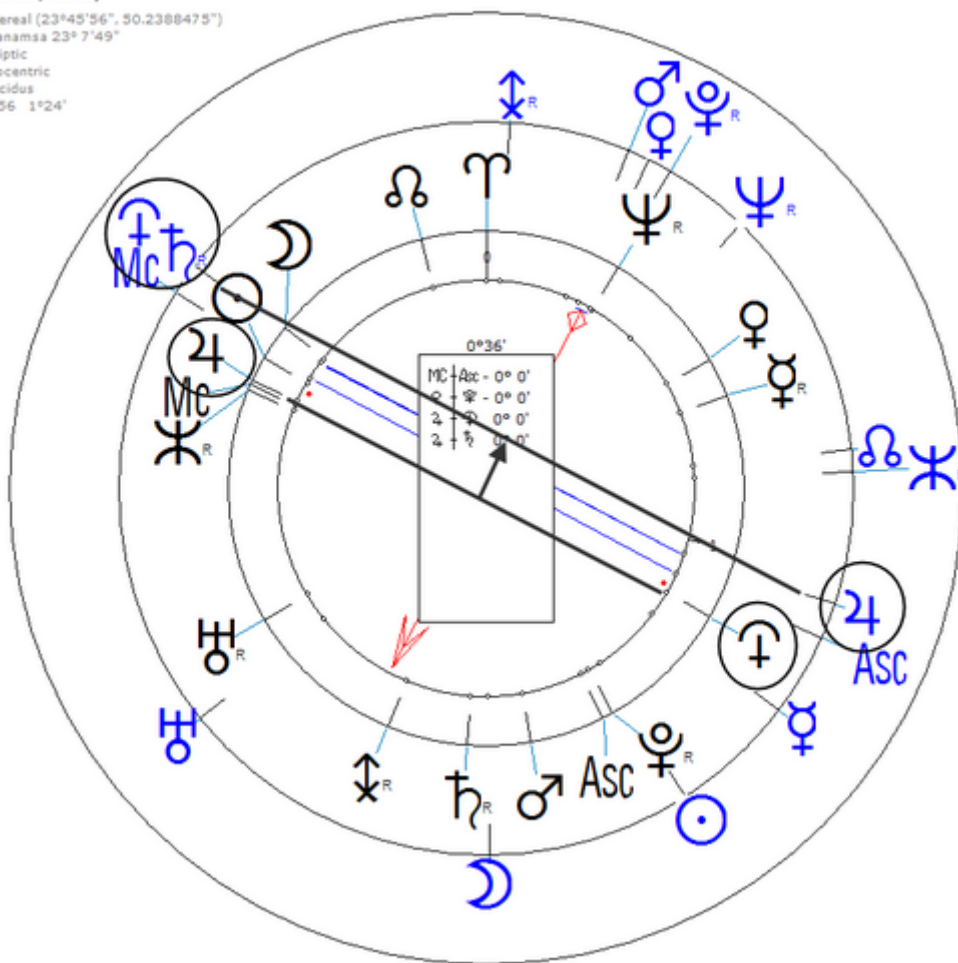
p ♃/♄ = 0° 35' 39"

p ♃/♅ = 0° 35' 40"

r ♃/♄ = 0° 35' 46"

p ☉/♄ = p ♅/♄

**Erdogan, Recep Tayyip**  
26 February 1954 Fri 4:25 (GMT+2) 41n01 28e58  
Istanbul, Turkey  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 23° 7'49"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Gandhi, Rajiv

20 August 1944 at 06:34 (= 06:34 AM )Bombay, India, 18n58, 72e50

[https://www.astro.com/astro-databank/Gandhi,\\_Rajiv](https://www.astro.com/astro-databank/Gandhi,_Rajiv)

Gandhi became 6th Prime Minister of India on 31 October 1984

Harmonic-256

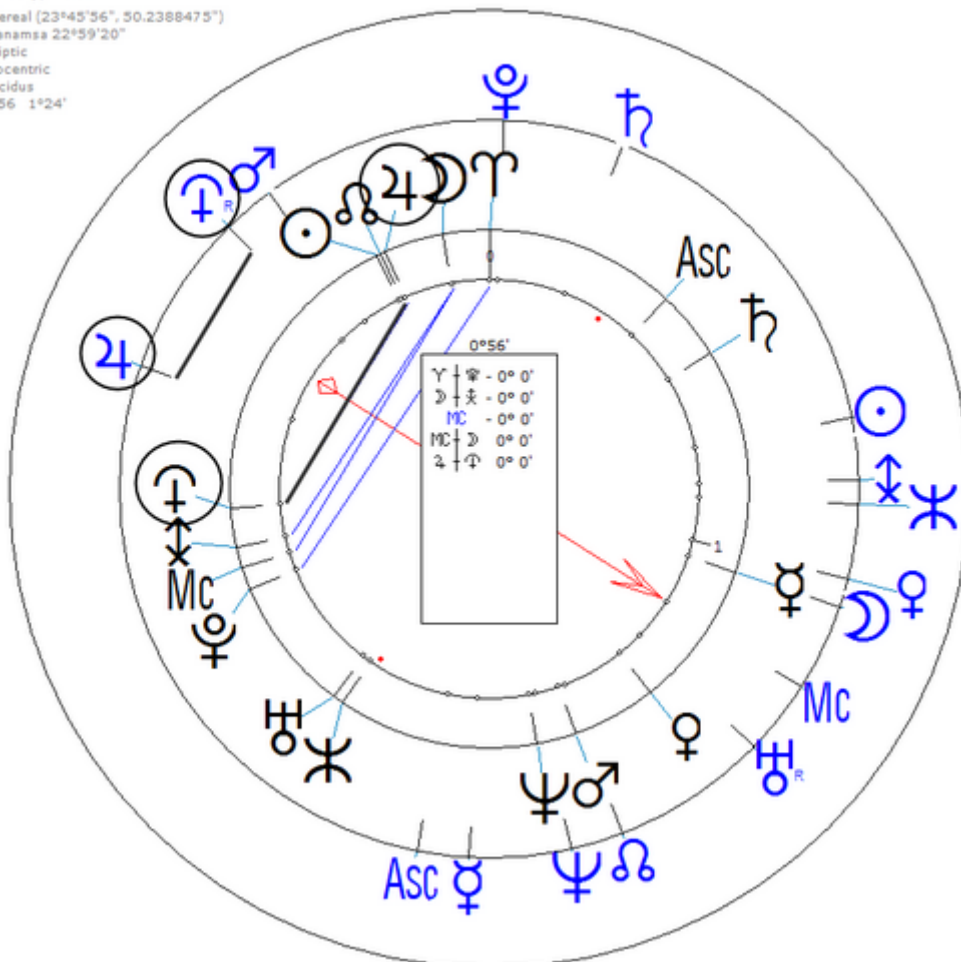
Secondary Progression

p ♃/♂ = r ♃/♂

p ♃/♂ = 0° 55' 41"

r ♃/♂ = 0° 56' 00"

**Gandhi, Rajiv**  
20 August 1944 Sun 6:34 (GMT+6:30) 18n58 72e50  
Bombay, India  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 22°59'20"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Havel, Václav

5 October 1936 at 15:00 (= 3:00 PM )Prague, Czech Republic, 50n05, 14e26

[https://www.astro.com/astro-databank/Havel,\\_V%C3%A1clav](https://www.astro.com/astro-databank/Havel,_V%C3%A1clav)

1st President of the Czech Republic on 2 February 1993.

Harmonic-256

Solar Return

Solar  $\text{♄}/\text{♁}$  = Solar  $\text{♄}/\text{♁}$  = r  $\text{♄}$

Solar  $\text{♄}/\text{♁}$  =  $0^{\circ} 50' 11''$

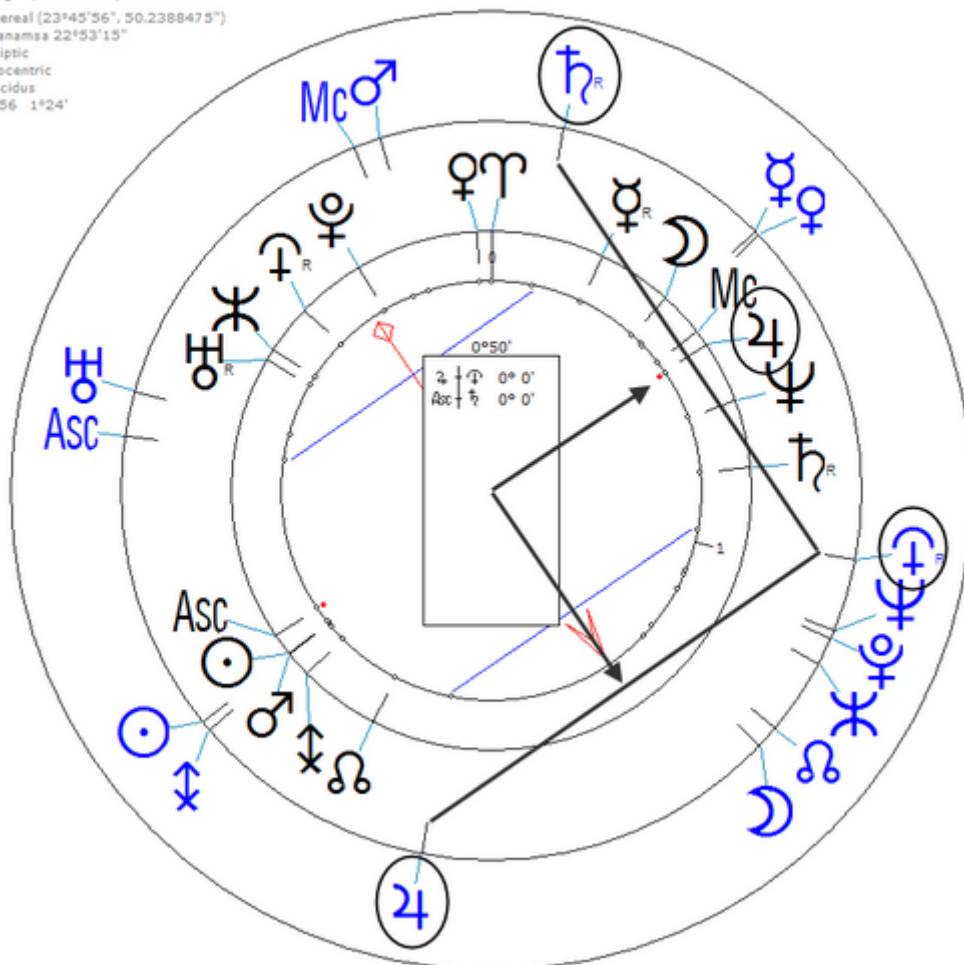
Solar  $\text{♄}/\text{♁}$  =  $1^{\circ} 11' 15'' - 0^{\circ} 21' 05'' = 0^{\circ} 50' 10''$

r  $\text{♄}$  =  $1^{\circ} 11' 21'' - 0^{\circ} 21' 05'' = 0^{\circ} 50' 16''$

Solar  $\text{♄}$  = Solar  $\text{♄}$  = Solar  $\text{♁}$

Solar  $\text{♁}/\text{♄}$  = Solar  $\text{♁}/\text{♄}$

**Havel, Václav**  
5 October 1936 Mon 15:00 (GMT+1) 50n05 14e26  
Prague, Czech Republic  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 22°53'15"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Hitler, Adolf

20 April 1889 at 18:30 (= 6:30 PM )Braunau, Austria, 48n15, 13e04

[https://www.astro.com/astro-databank/Hitler,\\_Adolf](https://www.astro.com/astro-databank/Hitler,_Adolf)

Führer of Germany on 2 August 1934

Harmonic-256

Solar Return

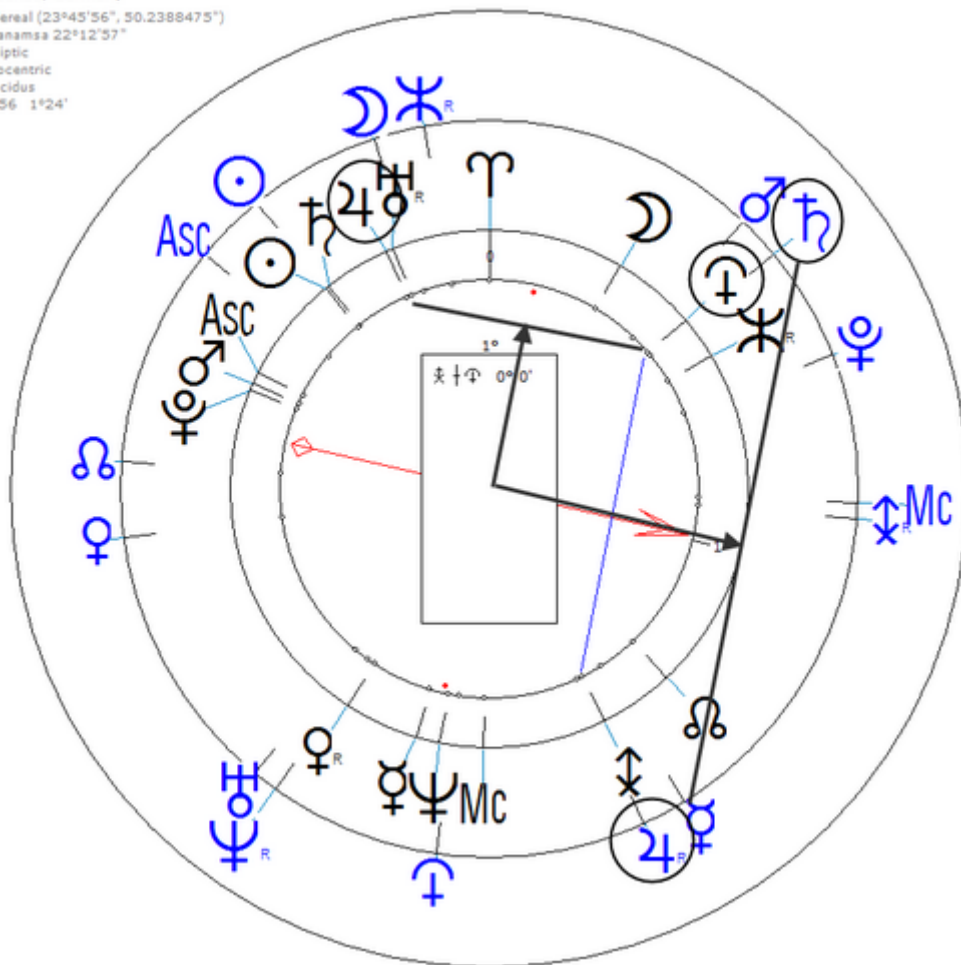
Solar ♄/♄ = r ♄/♄

Solar ♄/♄ = 1° 00' 17"

r ♄/♄ = 1° 21' 21" - 0° 21' 05" = 1° 00' 16"

Solar ♄ = r ☉ = r ♄ = r ♄

**Hitler, Adolf**  
20 April 1889 Sat 18:30 (GMT+0:52:16) 48n15 13e04  
Braunau, Germany  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 22°12'57"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Kurz, Sebastian

27 August 1986 at 04:30 (= 04:30 AM )Wien, Austria, 48n13, 16e20

[https://www.astro.com/astro-databank/Kurz,\\_Sebastian](https://www.astro.com/astro-databank/Kurz,_Sebastian)

Chancellor of Austria on 18 December 2017

Harmonic-16 (Because the birth time is not known, we use harmonic 16)

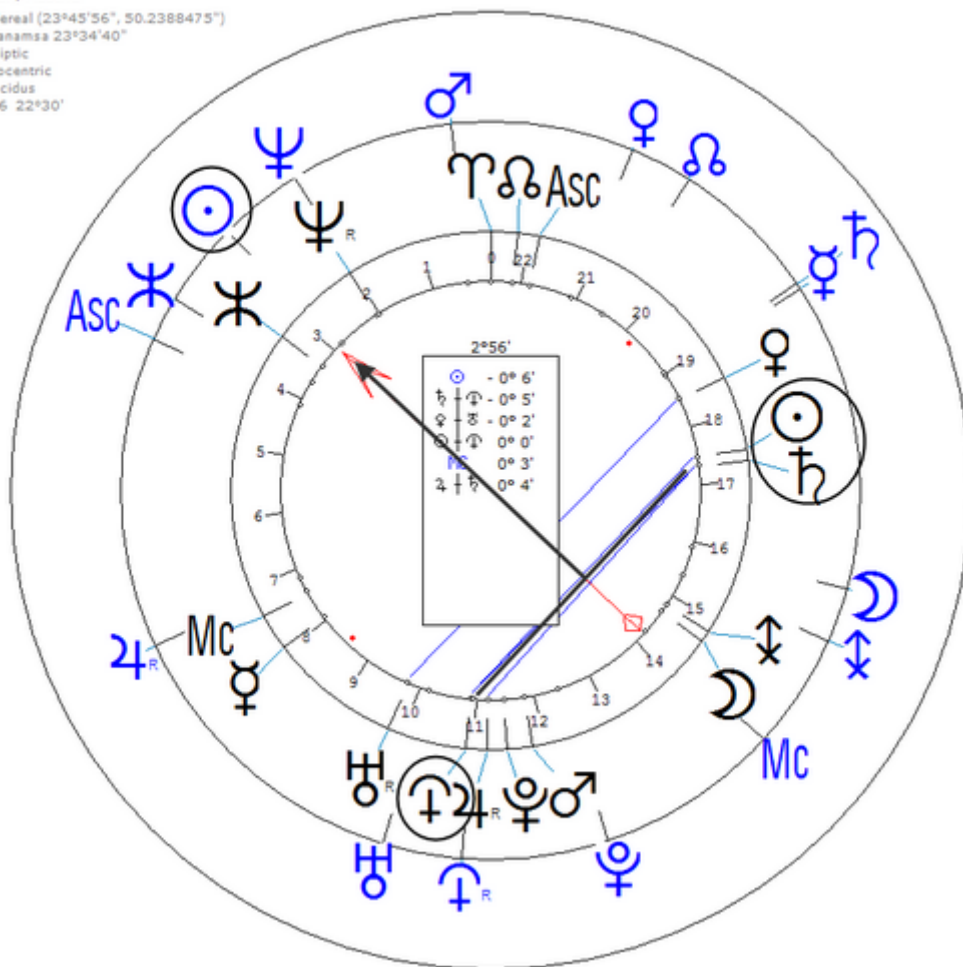
Secondary Progression

p  $\odot$  = r  $\odot/\uparrow$  = r  $\uparrow/\uparrow$

p  $\odot/\uparrow$  = r  $\uparrow$

p  $\uparrow/\uparrow$  = p  $\uparrow/\uparrow$

**Kurz, Sebastian**  
27 August 1986 Wed 4:30 (GMT+2) 48n13 16e20  
Wien, Austria  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 23°34'40"  
Ecliptic  
Geocentric  
Placidus  
H16 22°30'



Merkel, Angela

17 July 1954 at 18:00 (= 6:00 PM )Hamburg, Germany, 53n33, 9e59

[https://www.astro.com/astro-databank/Merkel,\\_Angela](https://www.astro.com/astro-databank/Merkel,_Angela)

New Job 22 November 2005 in Berlin (Berlin) (Took office as Chancellor of Germany)

Harmonic-256

Secondary Progression

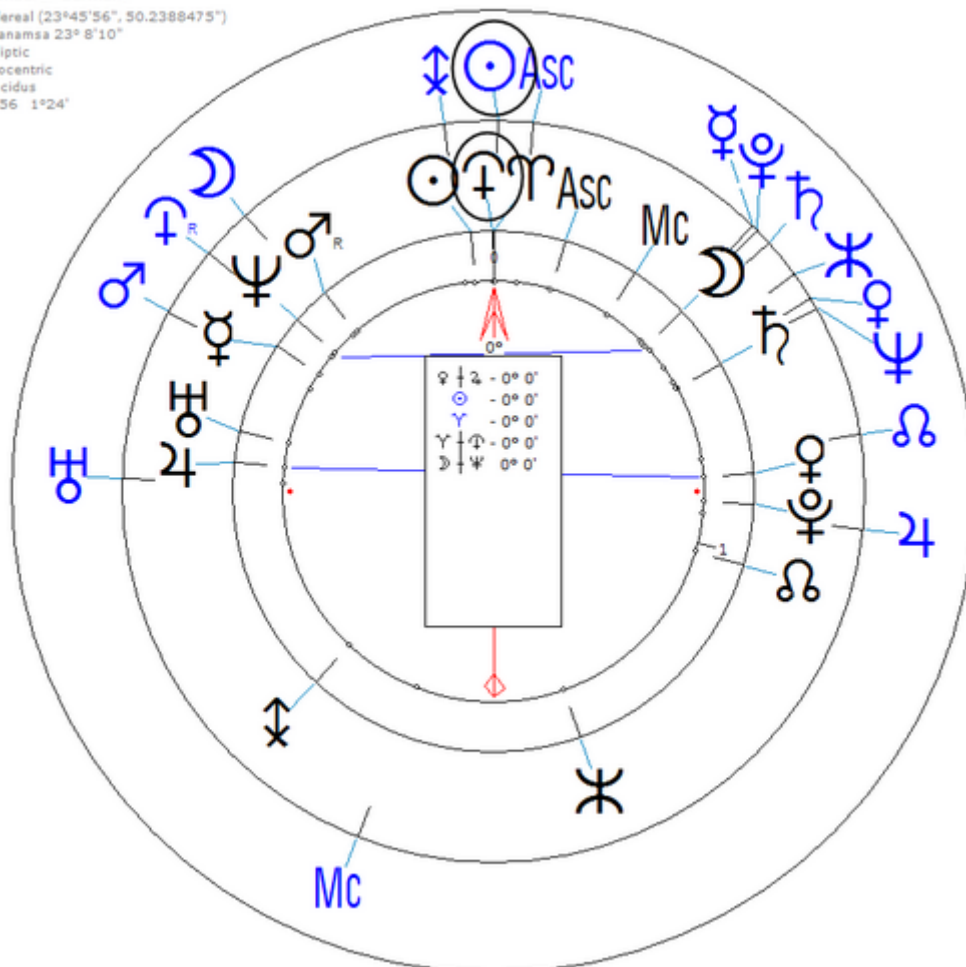
p ☉ = r ♀

p ☉ = 1° 24' 15"

r ♀ = 0° 00' 02" + 1° 24' 22" = 1° 24' 24"

p ♃/♂ = r ☉/♂

**Merkel, Angela**  
17 July 1954 Sat 18:00 (GMT+1) 53n33 9e59  
Hamburg, Germany  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 23° 8'10"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'





Putin, Vladimir

7 October 1952 at 09:30 (= 09:30 AM )St.Petersburg, Russian Federation, 59n55, 30e15

[https://www.astro.com/astro-databank/Putin,\\_Vladimir](https://www.astro.com/astro-databank/Putin,_Vladimir)

On 7 May 2000 in Moscow (President)

Harmonic-256

Solar Return

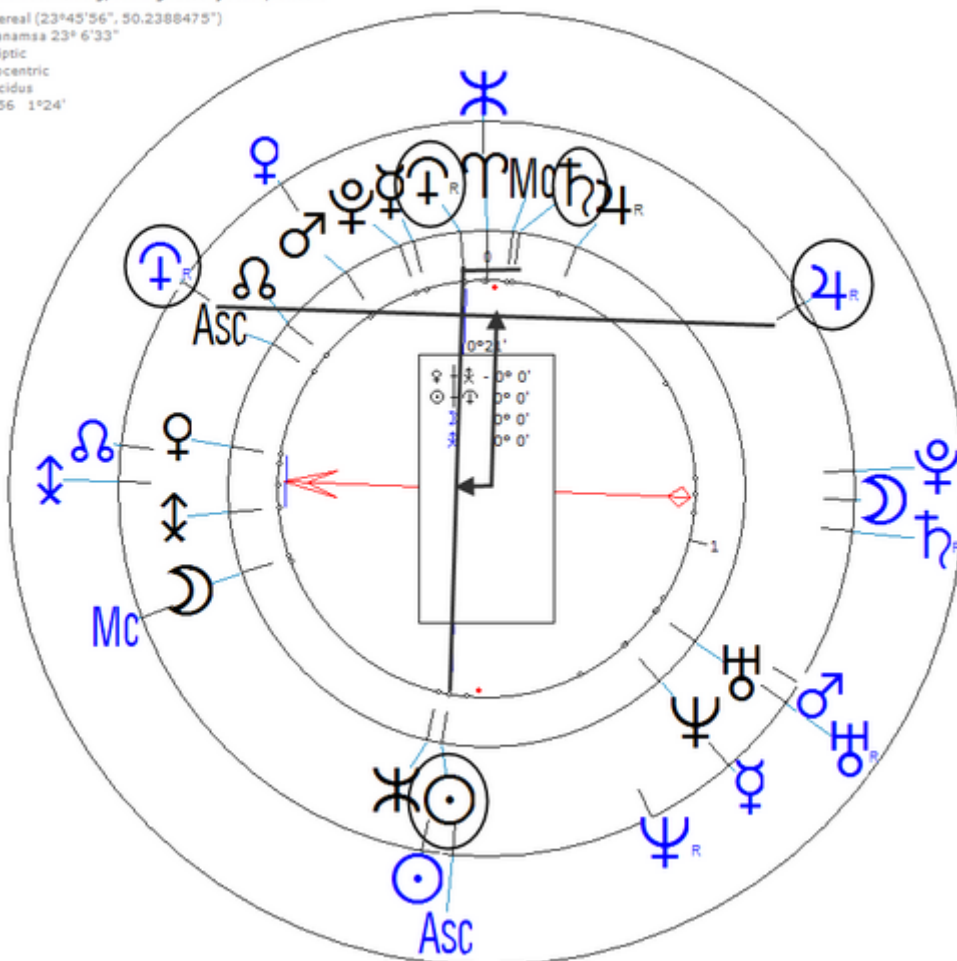
Solar  $4/\text{♂} = \text{♂}/\text{♂} = \text{♂}/\text{♂}$

Solar  $4/\text{♂} = 1^\circ 23' 56'' - (0^\circ 42' 11'' - 0^\circ 21' 05'') = 0^\circ 20' 40''$

$\text{♂}/\text{♂} = 0^\circ 20' 36''$

$\text{♂}/\text{♂} = 0^\circ 42' 11'' - 0^\circ 21' 05'' = 0^\circ 20' 59''$

**Putin, Vladimir**  
7 October 1952 Tue 9:30 (GMT+3) 59n55 30e15  
Saint-Petersburg, Leningradskaja obl., Russia  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 23° 6'33"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'





On 14 March 2004 (Re-elected President of Russia)

Harmonic-256

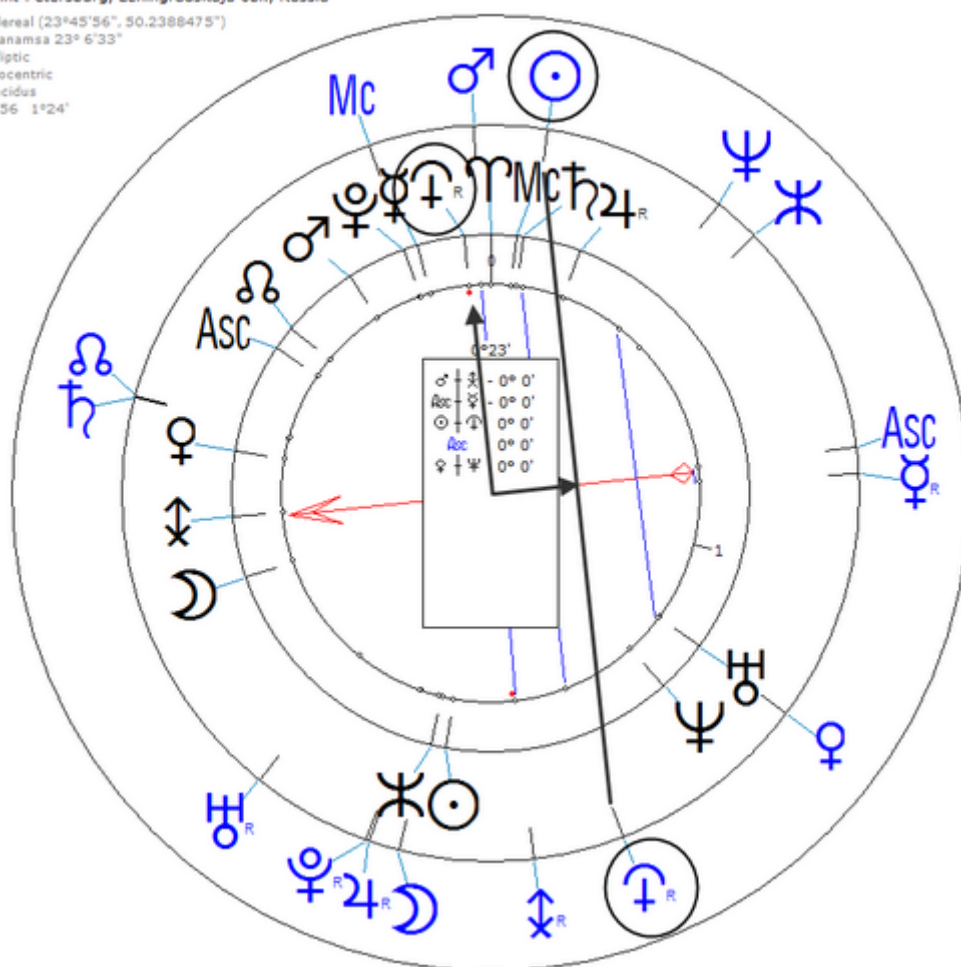
Secondary Progression

$$p \quad \odot / \uparrow = r \quad \uparrow$$

$$p \quad \odot / \uparrow = 0^\circ 22' 32'' - 0^\circ 21' 05'' = 0^\circ 01' 27''$$

$$r \quad \uparrow = 0^\circ 01' 24''$$

**Putin, Vladimir**  
 7 October 1952 Tue 9:30 (GMT+3) 59n55 30e15  
 Saint-Petersburg, Leningradskaja obl., Russia  
 Sidereal (23°45'56", 50.2388475")  
 Ayanamsa 23° 6'33"  
 Ecliptic  
 Geocentric  
 Placidus  
 H256 1°24'



Thatcher, Margaret

13 October 1925 at 09:00 (= 09:00 AM )Grantham, England, 52n55, 0w39

[https://www.astro.com/astro-databank/Thatcher,\\_Margaret](https://www.astro.com/astro-databank/Thatcher,_Margaret)

On 4 May 1979 (Prime Minister)

Harmonic-256

Solar Return

Solar ♄/♁ = Solar ♄

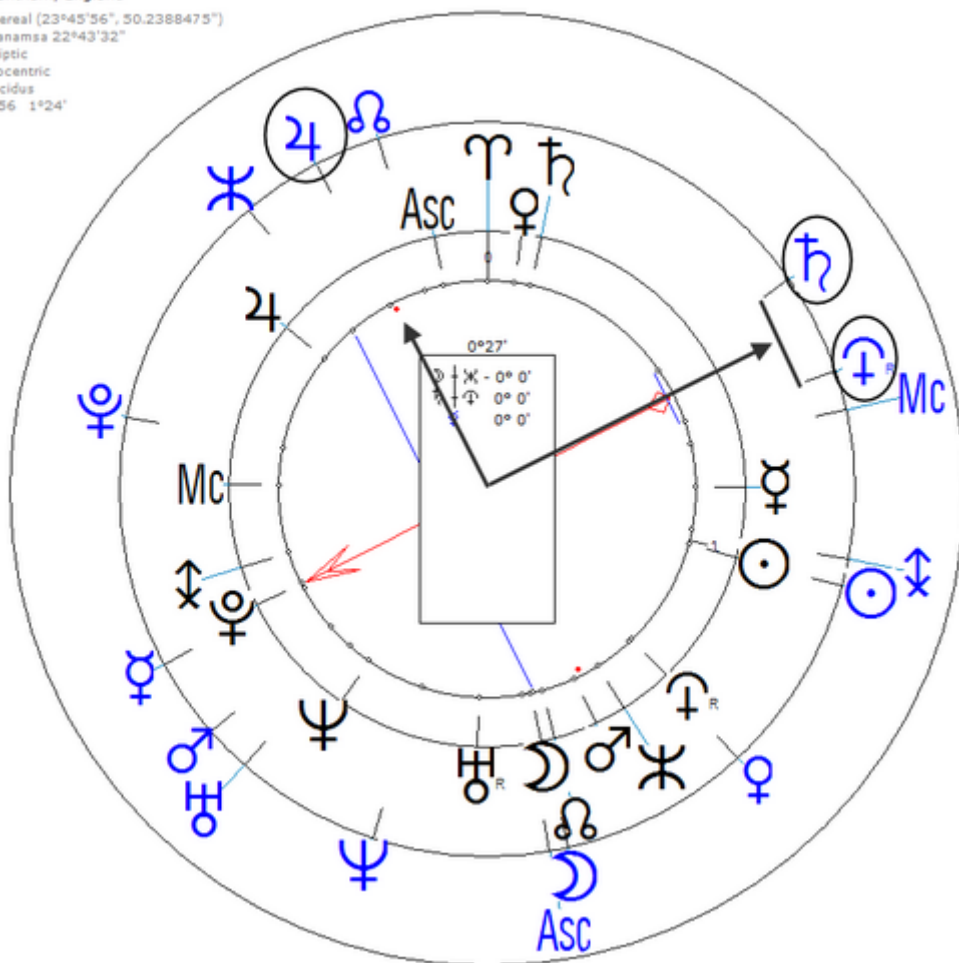
Solar ♄/♁ = 0° 27' 24" - 0° 21' 05" = 0° 06' 19"

Solar ♄ = 0° 06' 30"

Solar ♁ = r ♄/♄

Solar ☉/♄ = r ♄

**Thatcher, Margaret**  
13 October 1925 Tue 9:00 (GMT) 52n55 0w39  
Grantham, England  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 22°43'32"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Trump, Donald

14 June 1946 at 10:54 (= 10:54 AM )Jamaica Hospital Queens (Queens County), New York, 40n42, 73w4859

[https://www.astro.com/astro-databank/Trump,\\_Donald](https://www.astro.com/astro-databank/Trump,_Donald)

On 20 January 2017 at 12:00 PM in Washington (took office as president)

Harmonic-256

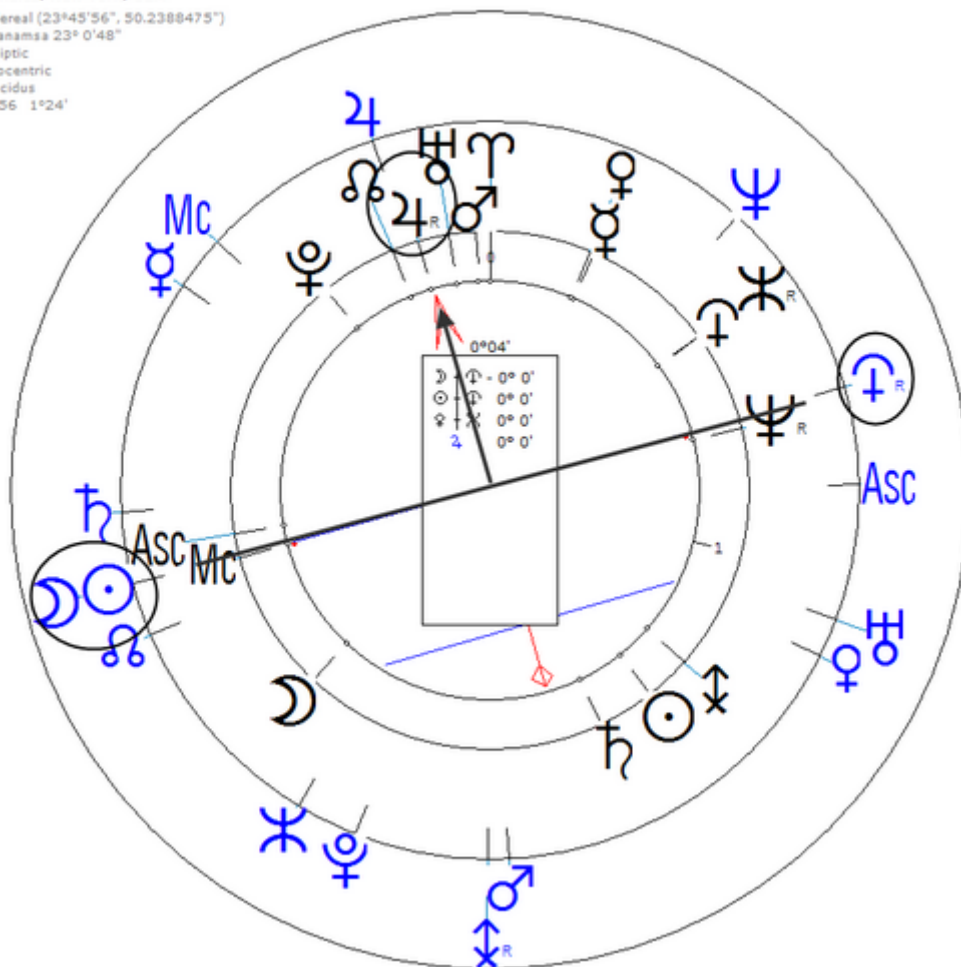
Last moon phase before the event as transit :  
18.10.1969 9:31:45 GMT+1 1°26'56"Cap 1st Quarter

t ☉/♀ = r ♃

t ☉/♀ = 0° 03' 38"

r ♃ = 0° 03' 49"

**Trump, Donald**  
14 June 1946 Fri 10:54 (GMT-4) 40°41'29"N 73°48'22"W  
Jamaica, New York, USA  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 23° 0'48"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Pope Benedict XVI

16 April 1927 at 04:15 (= 04:15 AM )Marktl, Germany, 48n15, 12e51

[https://www.astro.com/astro-databank/Pope\\_Benedict\\_XVI](https://www.astro.com/astro-databank/Pope_Benedict_XVI)

19 April 2005 at 5:50 PM in Vatican City, Italy (Elected Pope)

Harmonic-256

Last moon phase before the event as transit :

16.04.2005 14:37:28 GMT 2°51'53"Cnc 1st Quarter

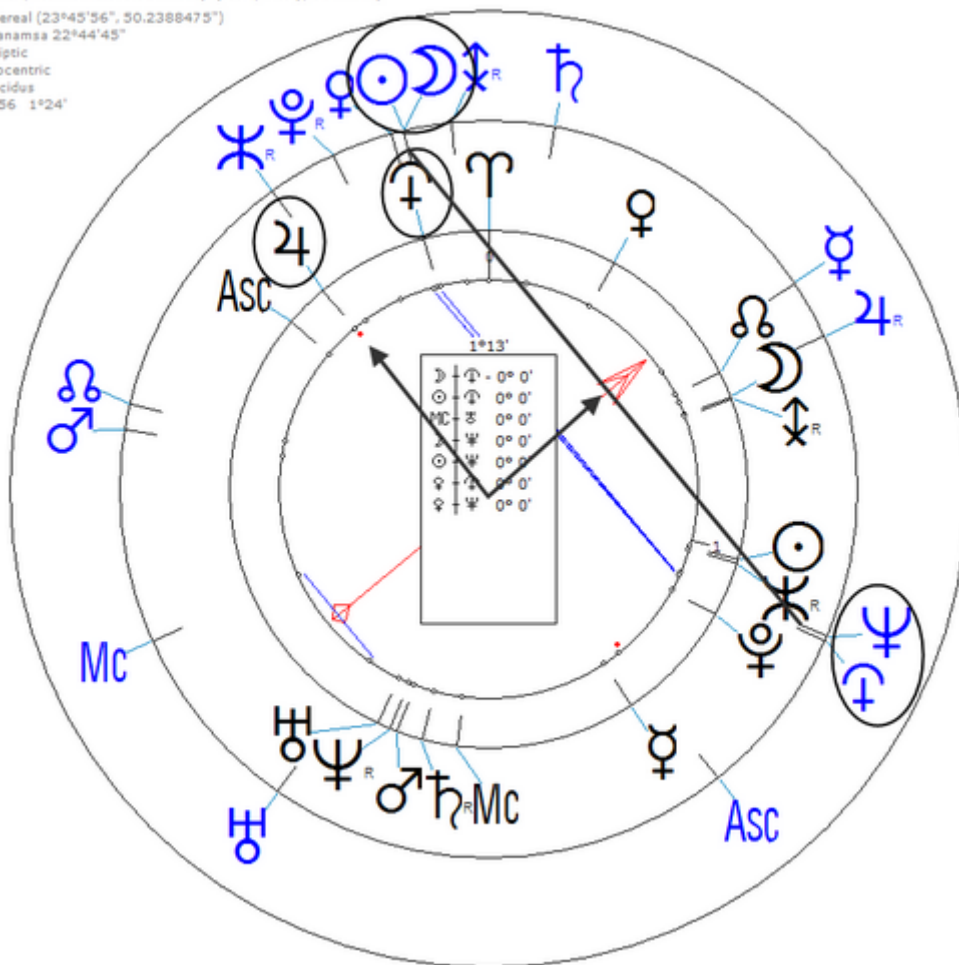
$$t \odot / \text{♁} = r \text{ 4}$$

$$t \odot / \text{♁} = 1^{\circ} 12' 33''$$

$$r \text{ 4} = 0^{\circ} 09' 21'' + (0^{\circ} 42' 11'' + 0^{\circ} 21' 05'') = 1^{\circ} 12' 37''$$

$$t \odot = r \text{ ♁} = r \text{ 4} / \text{♄}$$

**Pope Benedict XVI**  
 16 April 1927 Sat 4:15 (GMT+1) 48n15 12e51  
 Marktl, Former West Germany (BRD, FRG), Germany  
 Sidereal (23°45'56", 50.2388475")  
 Ayanamsa 22°44'45"  
 Ecliptic  
 Geocentric  
 Placidus  
 H256 1°24'



Pope Francis I.

17 December 1936 at 21:00 (= 9:00 PM )Buenos Aires, Argentina, 34s36, 58w27

[https://www.astro.com/astro-databank/Pope\\_Francis\\_I.](https://www.astro.com/astro-databank/Pope_Francis_I.)

On 13 March 2013 at 7:06 PM in Vatican (elected as pope, name Franciscus I.)

Harmonic-256

Secondary Progression

$$p \odot / \text{♄} = p \odot / \text{♅} = r \text{♄} / \text{♅}$$

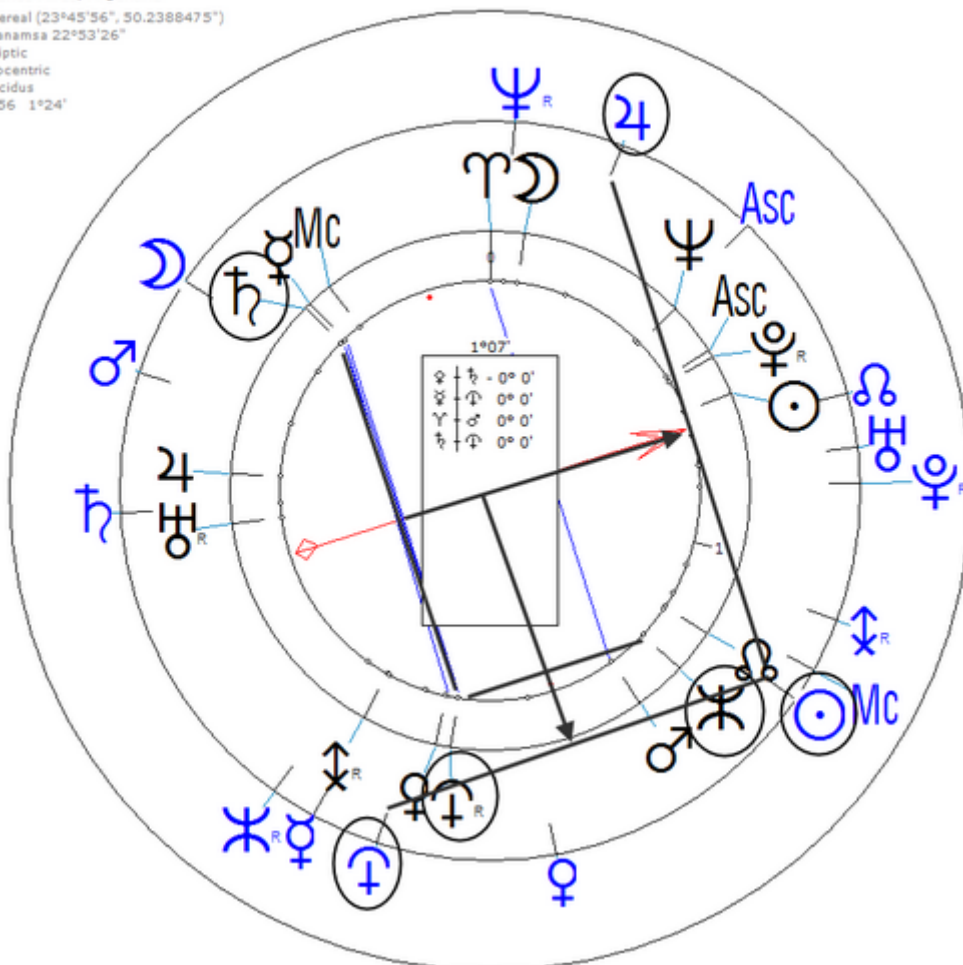
$$p \odot / \text{♄} = 1^{\circ} 07' 22'' - (0^{\circ} 42' 11'' + 0^{\circ} 21' 05'') = 0^{\circ} 04' 06''$$

$$p \odot / \text{♅} = 0^{\circ} 04' 26''$$

$$r \text{♄} / \text{♅} = 0^{\circ} 25' 21'' - 0^{\circ} 21' 05'' = 0^{\circ} 04' 16''$$

$$p \text{♄} / \text{♅} = p \text{♄} / \text{♄} = r \text{♄} / \text{♅}$$

**Pope Francis I.**  
 17 December 1936 Thu 21:00 (GMT-3) 34s36 58w27  
 Buenos Aires, Argentina  
 Sidereal (23°45'56", 50.2388475")  
 Ayanamsa 22°53'26"  
 Eccentric  
 Geocentric  
 Placidus  
 H256 1°24'



Pope John Paul I

17 October 1912 at 11:30 (= 11:30 AM )Canale d'Agordo, Italy, 46n2135, 11e5501

[https://www.astro.com/astro-databank/Pope\\_John\\_Paul\\_I](https://www.astro.com/astro-databank/Pope_John_Paul_I)

On 26 August 1978 (Ordained Pope)

Harmonic-256

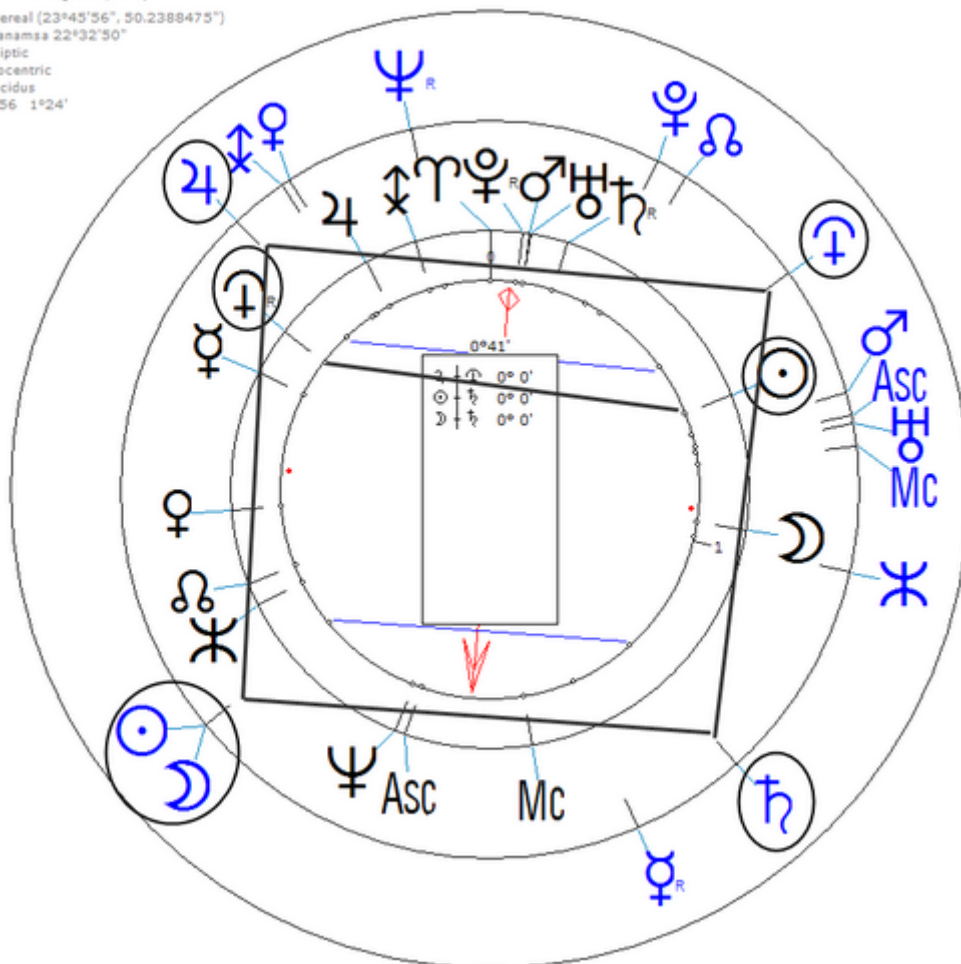
Last moon phase before the event as transit :

25.08.1978 14:17:34 GMT+2 8°28'29"Tau Last Quarter

t ☉/♂ = t ☉/♄ = t ♀/♄ = t ♄/♄ = r ☉/♄

t ☉/♂ = t ♄ = r ♀/♄

**Pope John Paul I**  
17 October 1912 Thu 11:30 (GMT+1) 46°21'35"N 11°55'01"E  
Canale d'Agordo, Italy  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 22°32'50"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Pope John Paul II

18 May 1920 at 17:30 (= 5:30 PM )Wadowice, Poland, 49n53, 19e30

[https://www.astro.com/astro-databank/Pope\\_John\\_Paul\\_II](https://www.astro.com/astro-databank/Pope_John_Paul_II)

On 16 October 1978 Elected 265th Pope

Harmonic-256

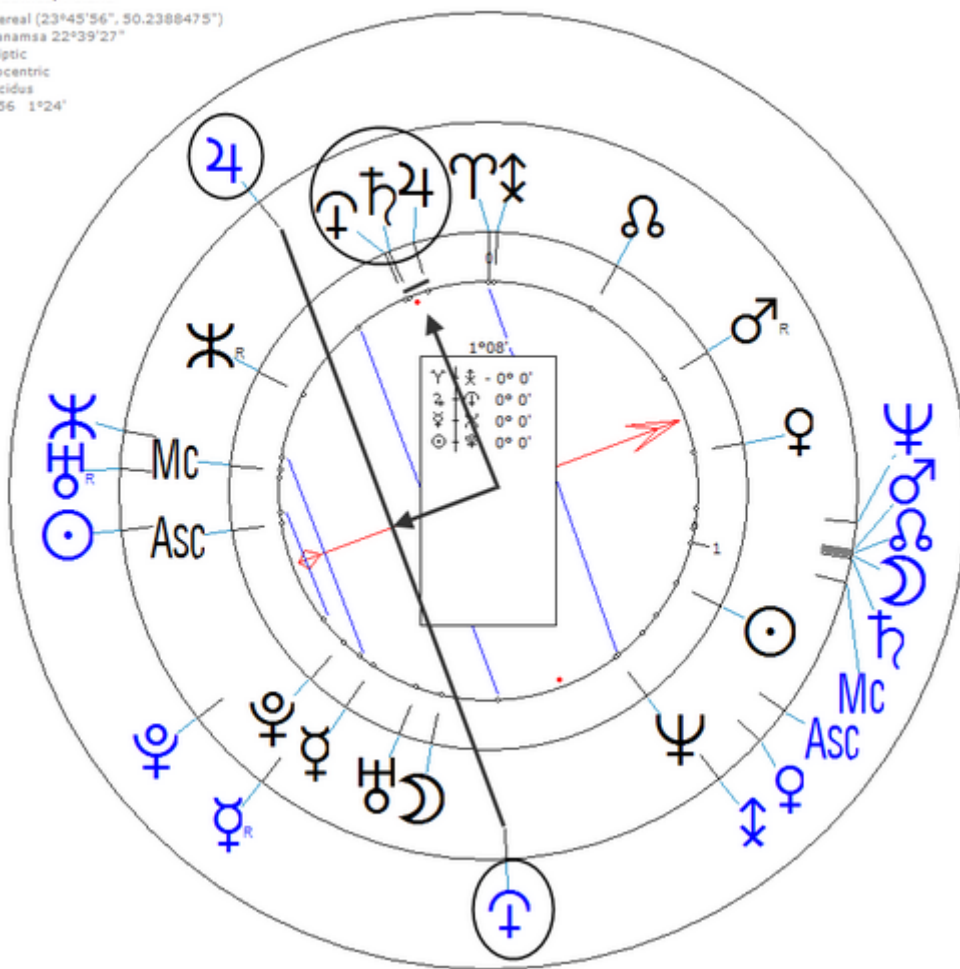
Secondary Progression

$$p \quad 4 / \Upsilon = r \quad 4 / \Upsilon$$

$$p \quad 4 / \Upsilon = 1^{\circ} 08' 06'' - (0^{\circ} 42' 11'' + 0^{\circ} 21' 05'') = 0^{\circ} 04' 50''$$

$$r \quad 4 / \Upsilon = 0^{\circ} 04' 44''$$

**Pope John Paul II**  
18 May 1920 Tue 17:30 (GMT+2) 49n53 19e30  
Wadowice, Poland  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 22°39'27"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'





## Akihito, Emperor of Japan

23 December 1933 at 06:39 (= 06:39 AM )Tokyo, Japan, 35n42, 139e46

[https://www.astro.com/astro-databank/Akihito,\\_Emperor\\_of\\_Japan](https://www.astro.com/astro-databank/Akihito,_Emperor_of_Japan)

On 7 January 1989 (Became Emperor of Japan)

Harmonic-256

Last moon phase before the event as transit :

31.12.1988 13:56:35 GMT+9 16°07'35"Vir Last Quarter

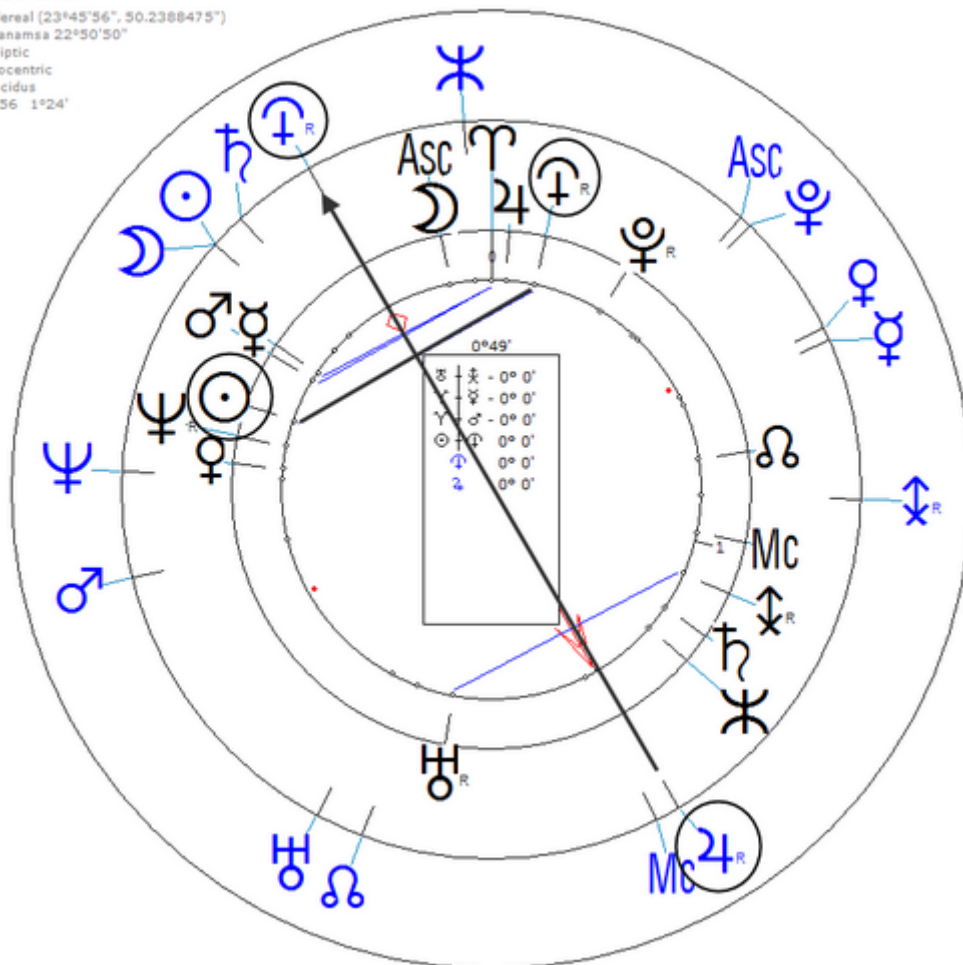
t ♃ = t ♀ = r ☉/♂

t ♃ = 0° 49' 20" - 0° 42' 11" = 0° 07' 09"

t ♀ = 0° 06' 57"

r ☉/♂ = 0° 49' 05" - 0° 42' 11" = 0° 06' 54"

**Akihito, Emperor of Japan**  
 23 December 1933 Sat 6:39 (GMT+9) 35n42 139e46  
 Tokyo, Japan  
 Sidereal (23°45'56", 50.2388475")  
 Ayanamsa 22°50'50"  
 Ecliptic  
 Geocentric  
 Placidus  
 H256 1°24'





Albert II, King of Belgium

6 June 1934 at 23:35 (= 11:35 PM )Brussels, Belgium, 50n50, 4e20

[https://www.astro.com/astro-databank/Albert\\_II,\\_King\\_of\\_Belgium](https://www.astro.com/astro-databank/Albert_II,_King_of_Belgium)

On 31 July 1993 Crowned King

Harmonic-256

Last moon phase before the event as transit :  
26.07.1993 5:25:01 GMT+2 9°29'12"Lib 1st Quarter

t ☉/☾ = t ♃ = r ♀

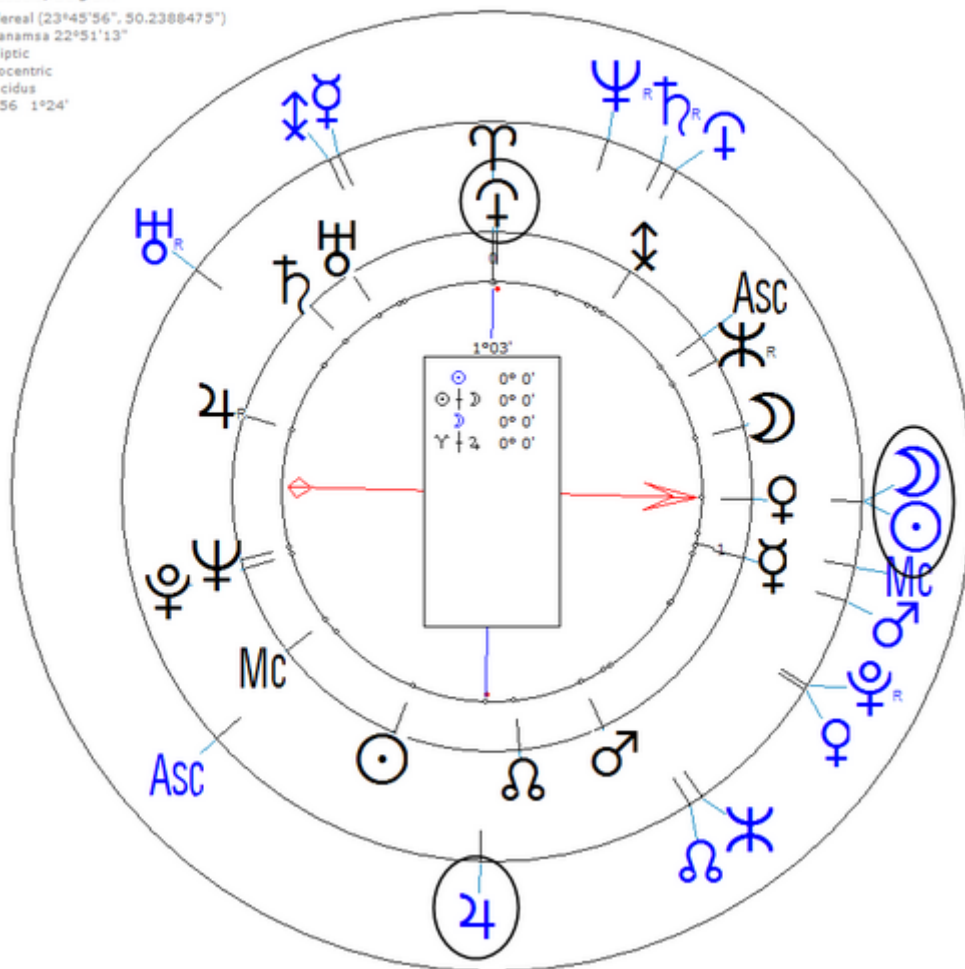
t ☉/☾ = 1° 02' 57" - 0° 21' 05" = 0° 41' 52"

t ♃ = 0° 41' 44"

r ♀ = 1° 24' 11" - 0° 42' 11" = 0° 42' 00"

**Albert II, King of Belgium**  
6 June 1934 Wed 23:35 (GMT+1) 50n50 4e20  
Brussels, Belgium

Sidereal (23°45'56", 50.2388475")  
Ayanamsa 22°51'13"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Alfonso XII , King of Spain

28 November 1857 at 22:15 (= 10:15 PM )Madrid, Spain, 40n24, 3w41

[https://www.astro.com/astro-databank/Alfonso\\_XII,\\_King\\_of\\_Spain](https://www.astro.com/astro-databank/Alfonso_XII,_King_of_Spain)

On 29 December 1874 (Crowned King of Spain)

Harmonic-256

Solar Return

Solar ♄ = Solar ☉/♄

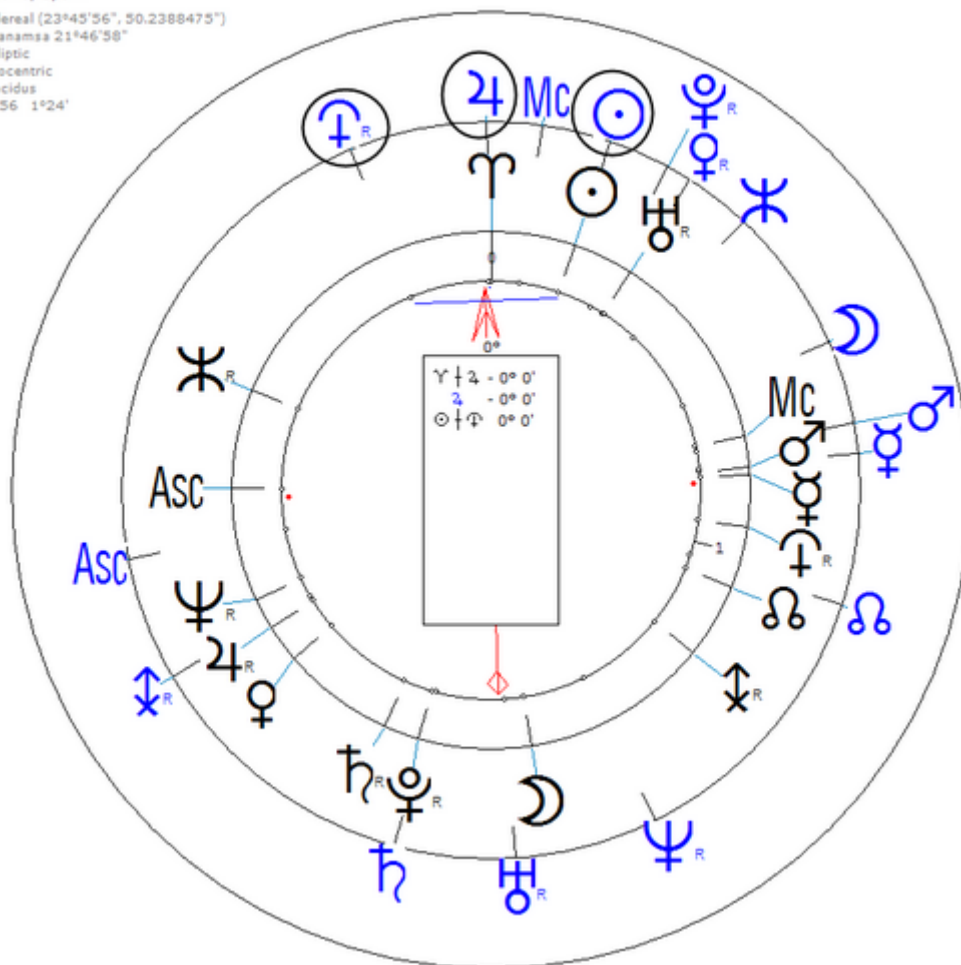
Solar ♄ = 0° 00' 26''

Solar ☉/♄ = 0° 00' 11''

Solar ♄/♄ (0° 44' 55'') = r ♄/♄ (0° 44' 58'')

**Alfonso XII, King of Spain**  
28 November 1857 Sat 22:15 (GMT-0:14:44) 40n24 3w41  
Madrid, Spain

Sidereal (23°45'56", 50.2388475")  
Ayanamsa 21°46'58"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Anne, Queen of Britain

6 February 1665 Jul.Cal. (16 Feb 1665 greg.) at 23:39 (= 11:39 PM )London, England,  
51n30, 0w10

[https://www.astro.com/astro-databank/Anne,\\_Queen\\_of\\_Britain](https://www.astro.com/astro-databank/Anne,_Queen_of_Britain)

On 8 March 1702 Crowned Queen

Harmonic-256

Secondary Progression

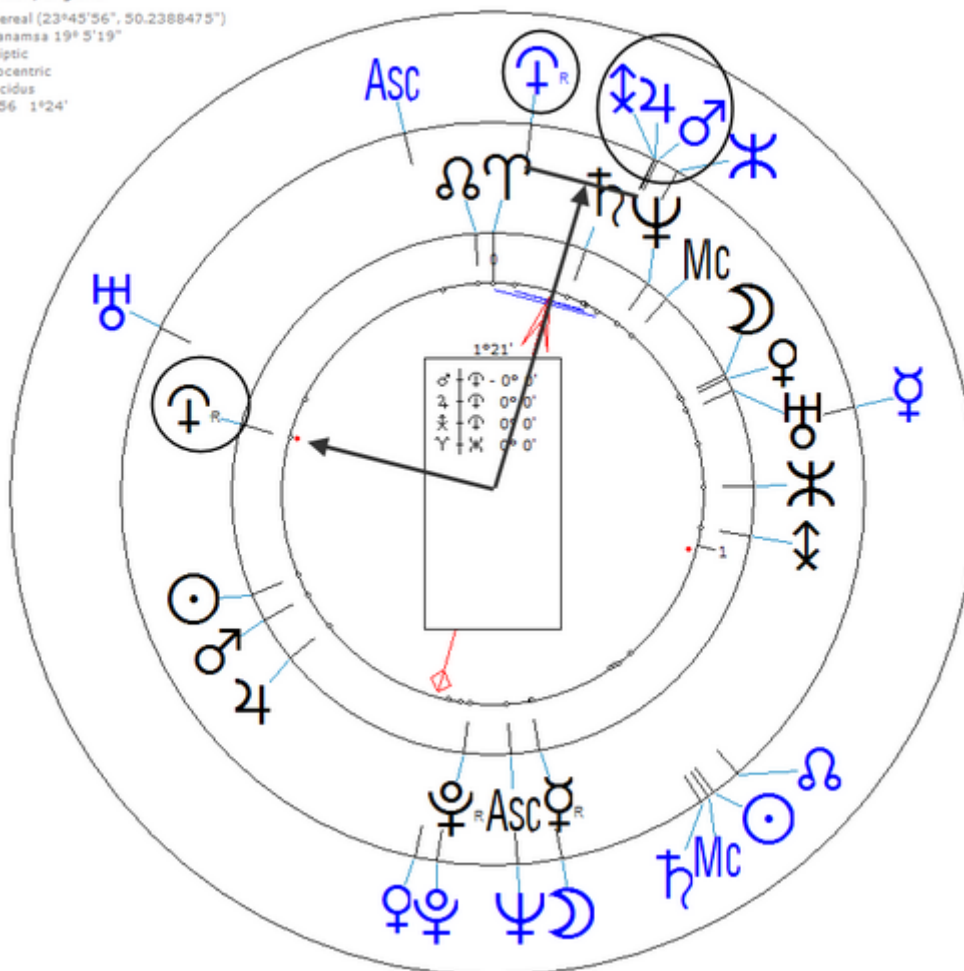
p  $\frac{4}{\text{♂}}$  = r  $\text{♂}$

p  $\frac{4}{\text{♂}}$  =  $1^{\circ} 20' 41'' - (0^{\circ} 42' 11'' - 0^{\circ} 21' 05'') = 0^{\circ} 17' 35''$

r  $\text{♂}$  =  $0^{\circ} 17' 27''$

p  $\frac{\odot}{4} = \text{p } \frac{4}{\text{♂}} = \text{r } \frac{\odot}{\text{♂}}$

**Anne of Great Britain**  
16 February 1665 Mon 23:39:33 (GMT-0:00:40) 51n30 0w10  
London, England  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 19° 5' 19"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Baudouin, King of Belgium

7 September 1930 at 16:25 (= 4:25 PM )Laeken, Belgium, 50n53, 4e21

[https://www.astro.com/astro-databank/Baudouin,\\_King\\_of\\_Belgium](https://www.astro.com/astro-databank/Baudouin,_King_of_Belgium)

On 17 July 1951 (Coronated)

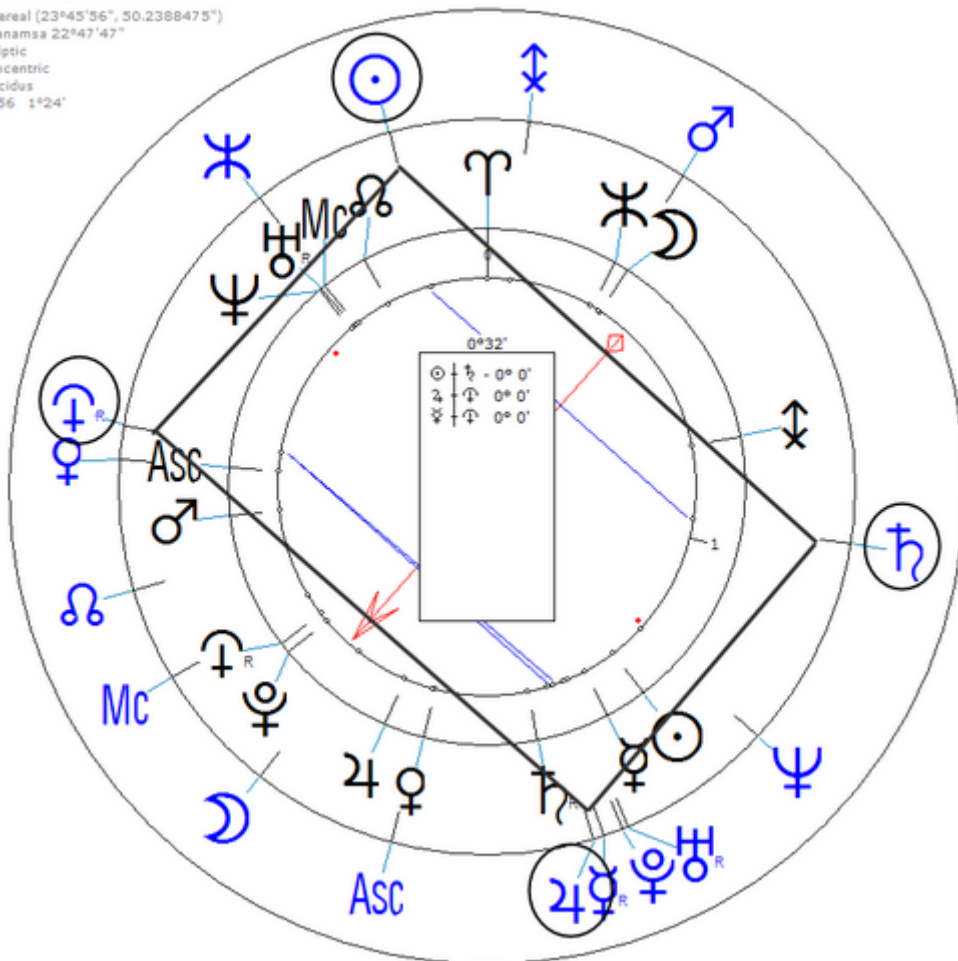
Harmonic-256

Secondary Progression

p  $\odot/\mp$  = p  $\odot/\text{♄}$  = p  $\text{♄}/\text{♄}$  = p  $\text{♄}/\mp$

p  $\text{♄}/\mp$  = r  $\odot/\mp$

**Baudouin, King of Belgium**  
 7 September 1930 Sun 16:25 (GMT+1) 50n53 4e21  
 Laeken, Belgium  
 Sidereal (23°45'56", 50.2388475")  
 Ayanamsa 22°47'47"  
 Ecliptic  
 Geocentric  
 Placidus  
 H256 1°24'



Elizabeth II, Queen of England

21 April 1926 at 02:40 (= 02:40 AM )Mayfair (London), England, 51n30, 0w09

[https://www.astro.com/astro-databank/Elizabeth\\_II,\\_Queen\\_of\\_England](https://www.astro.com/astro-databank/Elizabeth_II,_Queen_of_England)

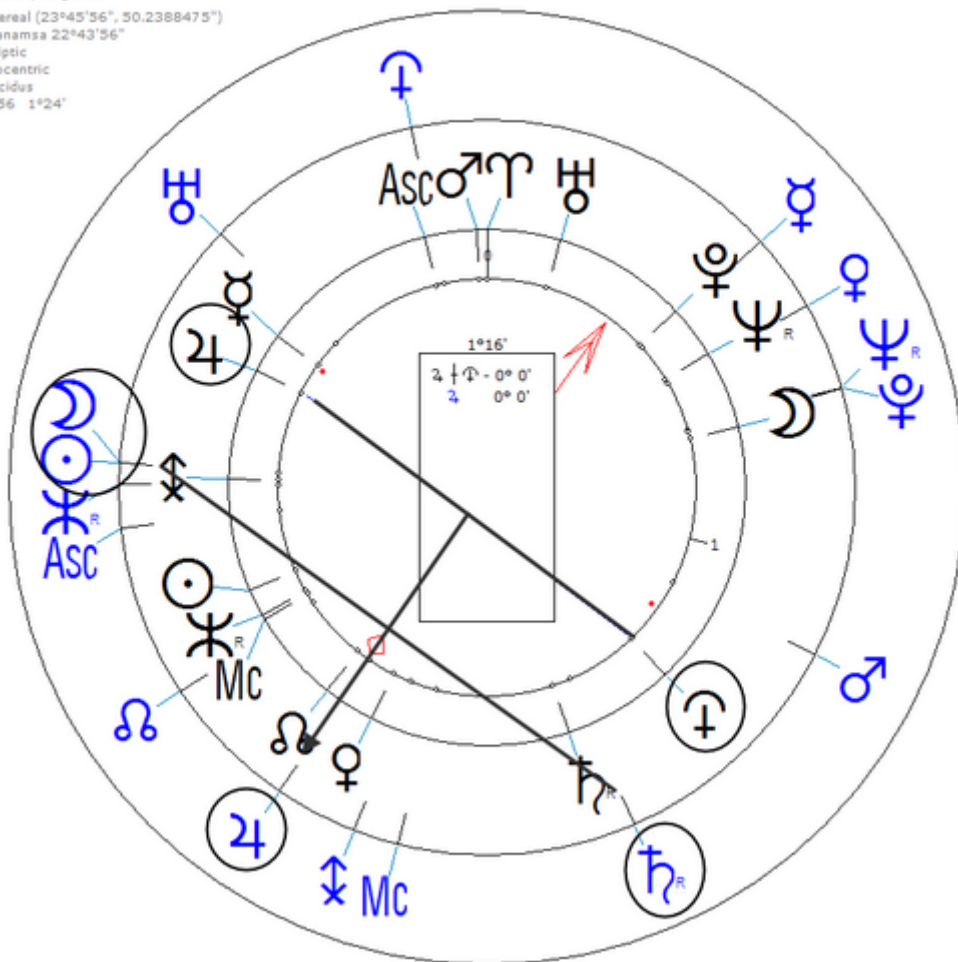
2 June 1953 (Takes coronation oath)

Harmonic-256

Last moon phase before the event as transit :  
28.05.1953 18:02:56 GMT+1 13°55'47"Sco Full Moon

$t (\odot=\mathfrak{D})/\mathfrak{h} = t \mathfrak{4} = r \mathfrak{4}/\mathfrak{f}$

**Elizabeth II, Queen of England**  
21 April 1926 Wed 2:40 (GMT+1) 51n30 0w10  
London, England  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 22°43'56"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Hirohito, Emperor of Japan

29 April 1901 at 22:10 (= 10:10 PM )Tokyo, Japan, 35n42, 139e46

[https://www.astro.com/astro-databank/Hirohito,\\_Emperor\\_of\\_Japan](https://www.astro.com/astro-databank/Hirohito,_Emperor_of_Japan)

25 December 1926 (Became 124th ruler of Japan)

Harmonic-256

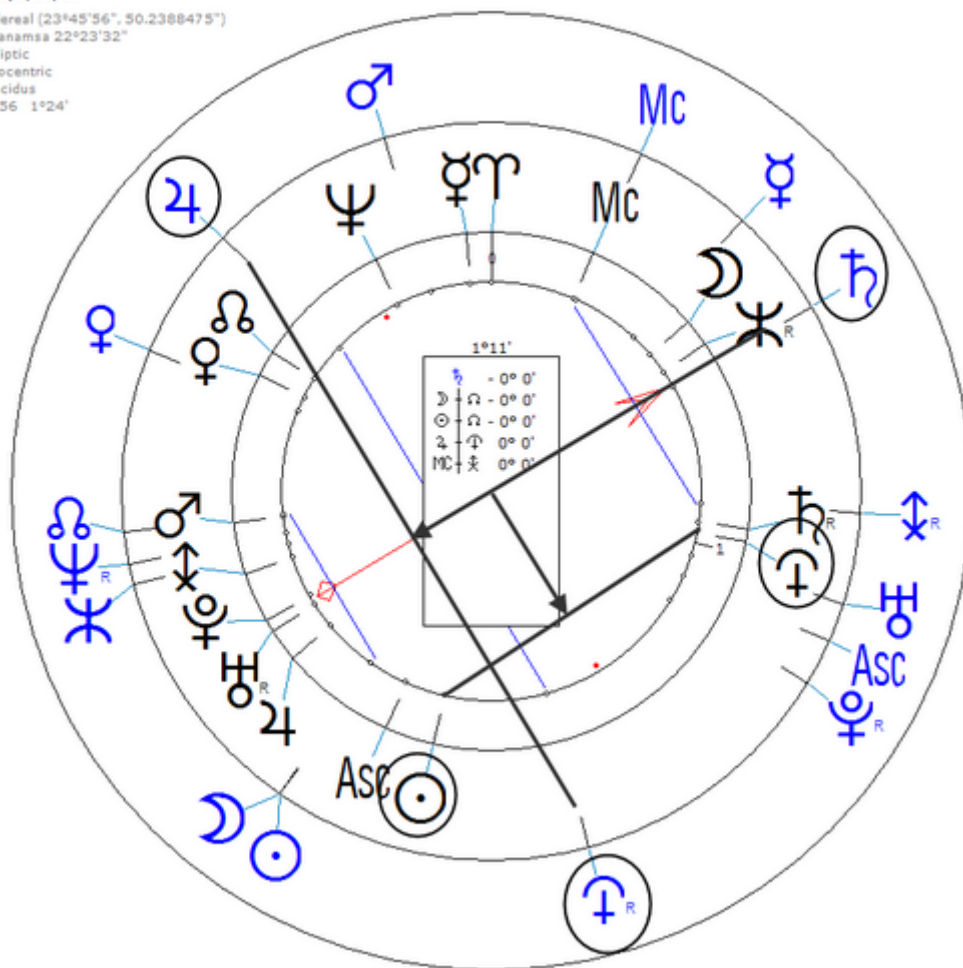
Last moon phase before the event as transit :

19.12.1926 15:08:38 GMT+9 3°50'51"Gem Full Moon

t 4/♂ = t ♄ = r ☉/♂  
t (☉=♄)/♂ = r ♄/♂  
t ♂ = r 4/♂ = r 4/♄

**Hirohito, Emperor of Japan**  
29 April 1901 Mon 22:10 (GMT+9) 35n42 139e46  
Tokyo, Japan

Sidereal (23°45'56", 50.2388475")  
Ayanamsa 22°23'32"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Giscard d'Estaing, Henri

17 October 1956 at 20:00 (= 8:00 PM )Paris, France, 48n52, 2e20

[https://www.astro.com/astro-databank/Giscard\\_d%27Estaing,\\_Henri](https://www.astro.com/astro-databank/Giscard_d%27Estaing,_Henri)

From December 16, 2002, he served as CEO.

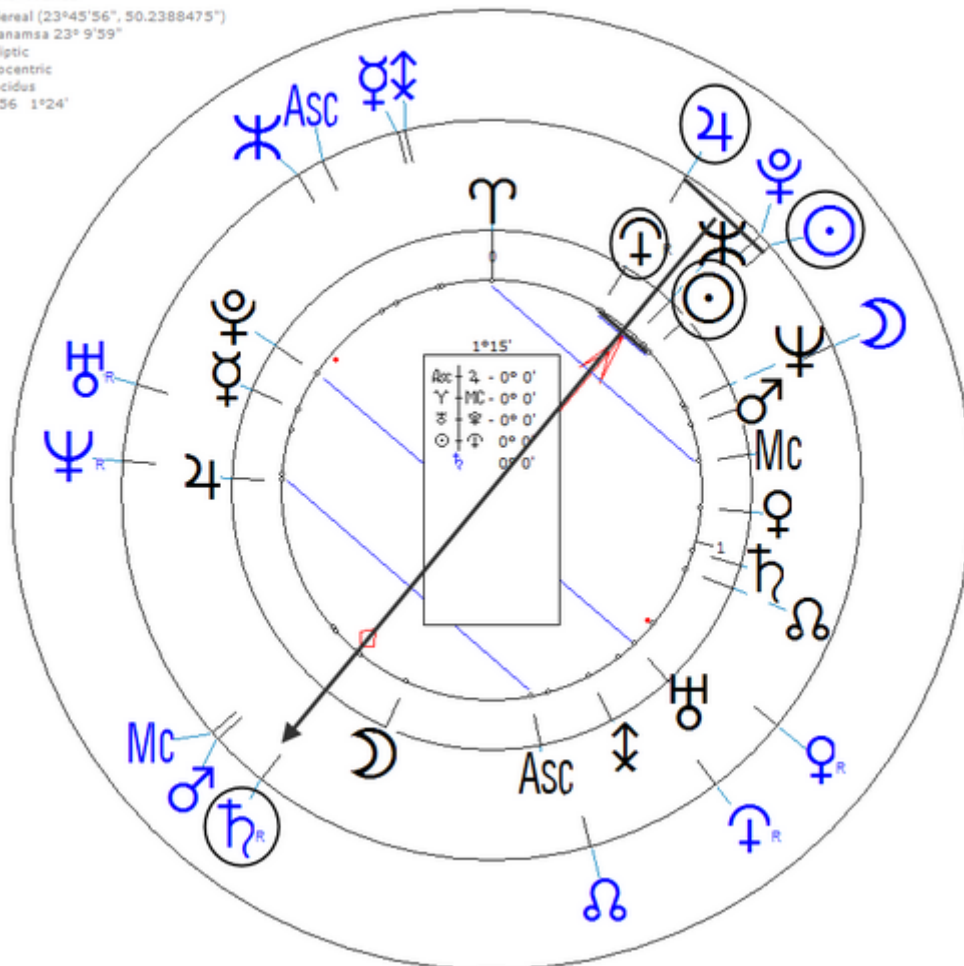
Harmonic-256

Solar Return

Solar  $\hbar$  = Solar  $\odot/4$  = r  $\odot/\hbar$

**Giscard d'Estaing, Henri**  
17 October 1956 Wed 20:00 (GMT+1) 48n52 2e20  
Paris, France

Sidereal (23°45'56", 50.2388475")  
Ayanamsa 23° 9'59"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'





Jobs, Steve

24 February 1955 at 19:15 (= 7:15 PM )San Francisco, California, 37n47, 122w25

[https://www.astro.com/astro-databank/Jobs,\\_Steve](https://www.astro.com/astro-databank/Jobs,_Steve)

On 5 January 2000 (Permanent CEO position)

<https://web.archive.org/web/20130820231820/http://archives.cnn.com/2000/TECH/computing/01/05/macworld.keynote/index.html>

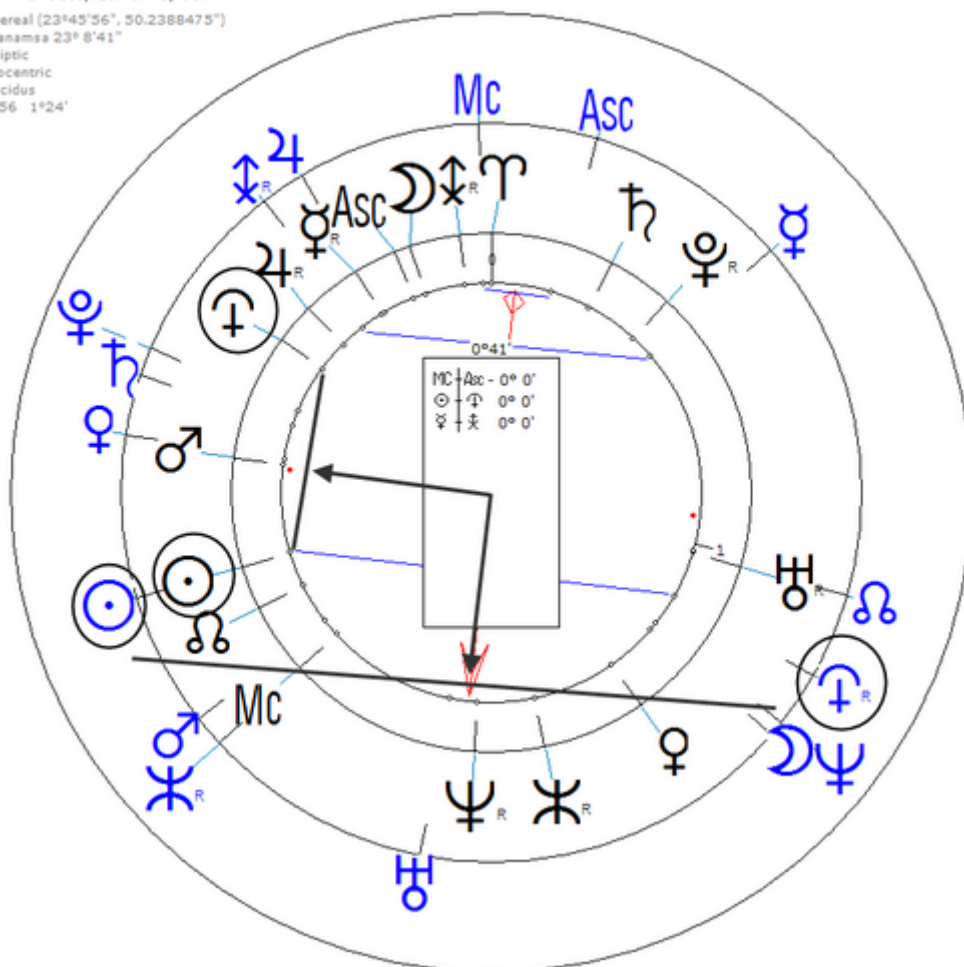
Harmonic-256

Solar Return

Solar ☉/♊ = r ☉/♊

Solar ♃/♊ = r ♃

**Jobs, Steve**  
24 February 1955 Thu 19:15 (GMT-8) 37n46 122w25  
San Francisco, California, USA  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 23° 8'41"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'





Dorsey, Jack

19 November 1976 at 01:43 (= 01:43 AM )St.Louis, Missouri, 38n38, 90w12

[https://www.astro.com/astro-databank/Dorsey,\\_Jack](https://www.astro.com/astro-databank/Dorsey,_Jack)

He was named permanent CEO of Twitter on 5 October 2015.

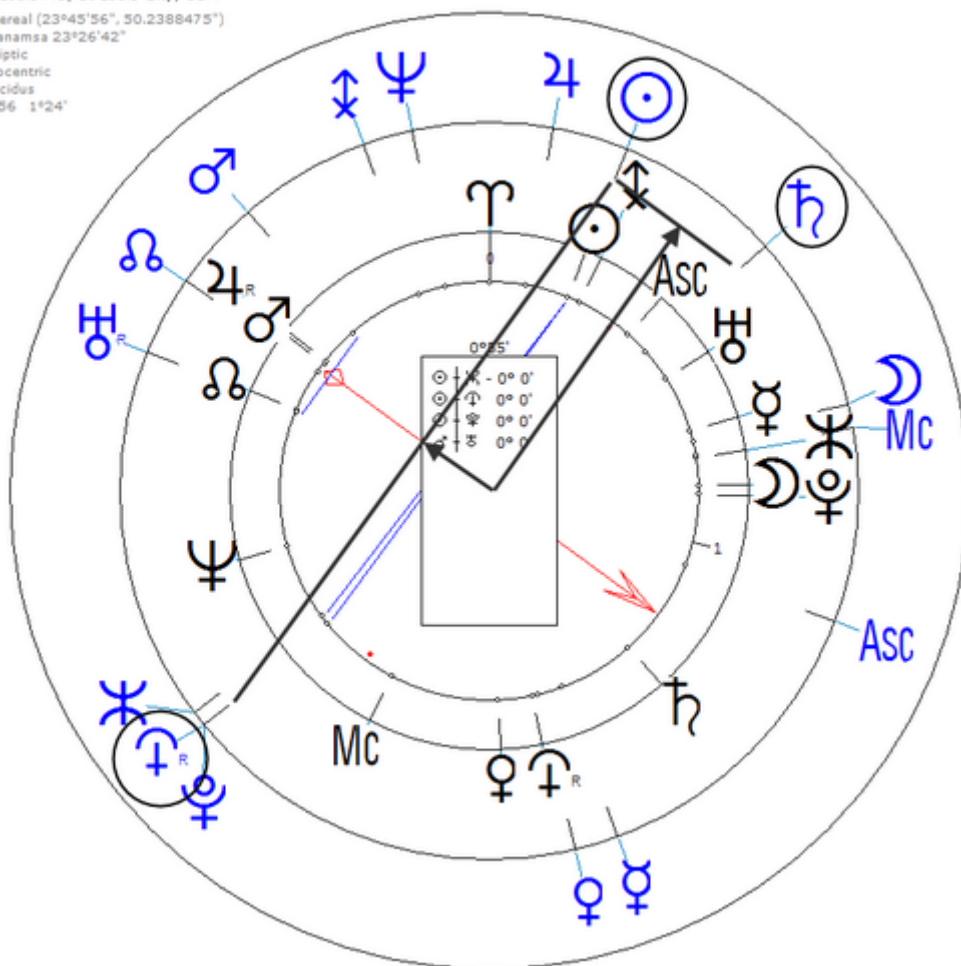
Harmonic-256

Solar Return

Solar ☉/♈ = Solar ☉/♈

Solar ♃/♈ = Solar ♃/♈

**Dorsey, Jack**  
19 November 1976 Fri 1:43 (GMT-6) 38°37'38"N 90°11'52"W  
St Louis MO, St Louis City, USA  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 23°26'42"  
Ecliptic  
Geocentric  
Placidus  
H256 1°24'



Winterkorn, Martin

24 May 1947 Leonberg, Germany, 48n48, 9e01

[https://www.astro.com/astro-databank/Winterkorn,\\_Martin](https://www.astro.com/astro-databank/Winterkorn,_Martin)

1 March 2007 (took office as CEO of VW)

Harmonic-16

Last moon phase before the event as transit :

24.02.2007 8:55:46 GMT+1 11°27'24"Tau 1st Quarter

$t \ 4 = r \ 4 / \hbar = r \ \hbar / \mathbb{T} = r \ \odot / \hbar$

$t \ (\odot = \mathbb{D}) / \hbar = r \ 4 = r \ \mathbb{T}$

**Winterkorn, Martin**  
24 May 1947 Sat 12:00 (GMT+3) 48n48 9e01  
Leonberg, Former West Germany (BRD, FRG), Germany  
Sidereal (23°45'56", 50.2388475")  
Ayanamsa 23° 1'37"  
Ecliptic  
Geocentric  
Placidus  
H16 22°30'

